

Modular Approval Test Report And Application for Grant of Equipment Authorization

TEST REPORT PERTAINING TO:

Equipment Under Test	Model Number(s)
Intel® Centrino® Ultimate-N 6200	622ANHMW

CONFIGURATION

IEEE 802.11a / 802.11b / 802.11g / 802.11n with a set of Shanghai Universe Communication Electron Co.,Ltd. Antennas

MEASUREMENTS PERFORMED IN ACCORDANCE WITH THE FOLLOWING STANDARD (S)

Regulatory Standard(s)

47 CFR Part 15, Subpart C Section 15.247

Test Method:

ANSI C63.4: 2003 American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz



Certificate Number: 1111.01

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Test Report #: INTEL-090601F

Test Report Revision: **NONE**



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1.0 REGULATORY COMPLIANCE GUIDELINES

Aegis Labs, Inc. operates as both a Nevada and California Corporation with no organizational or financial relationship with any company, institution, or private individual. Testing and engineering functions provided by Aegis Labs were furnished by RF technicians and engineers with accredited qualifications and training credentials to carry out their duties.

The object of this report was to publish verifiable test results of an EUT subjected to the tests outlined in the standard listed on the cover page of this report.

1.1 Guidelines For Testing To Emissions Standards

This standard for EMC emission requirements apply to electrical equipment for Information Technology Equipment (ITE). Compliance to these standards and in combination with the other standards listed in this test report can be used to demonstrate presumption of compliance with the protection requirements of the appropriate agency standard.

The purpose of this standard is to specify minimum requirements for emissions regarding electromagnetic compatibility (EMC) and protect the radio frequency spectrum 9 kHz. – 400 GHz. from unwanted interference generated from electrical/digital systems that intentionally or unintentionally generated RF energy. The emissions standards, normative documents and/or publications were used to conduct all tests performed on the equipment herein referred to as "Equipment Under Test".



2.0 **SUMMARY OF TEST RESULTS**

802.11a Mode (5745-5825 MHz) Chain A

EMISSIONS STANDARD			
FCC Part 15	Description	Results	Comments
Section			
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	5745 MHz = 16.25 MHz 5785 MHz = 16.25 MHz 5825 MHz = 16.00 MHz
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	5745 MHz = 16.74 dBm = 47.25 mW 5785 MHz = 16.94 dBm = 49.47 mW 5825 MHz = 16.64 dBm = 46.17 mW
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)
15.247(e)	The power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	5745 MHz = -8.77 dB 5785 MHz = -8.63 dB 5825 MHz = -9.49 dB
15.207	AC Conducted Emissions	PASSED	See Data Sheets
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)

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802.11a Mode (5745-5825 MHz) Chain B

	EMISSIONS STANDARD			
FCC Part 15	Description	Results	Comments	
Section				
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	5745 MHz = 16.25 MHz 5785 MHz = 16.17 MHz 5825 MHz = 16.58 MHz	
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	5745 MHz = 16.64 dBm = 46.17 mW 5785 MHz = 16.84 dBm = 48.35 mW 5825 MHz = 16.94 dBm = 49.47 mW	
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations	
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)	
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)	
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	5745 MHz = -9.58 dB 5785 MHz = -10.40 dB 5825 MHz = -9.52 dB	
15.207	AC Conducted Emissions	PASSED	See Data Sheets	
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)	

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$802.11b\ Mode\ (2400-2483.5\ MHz)\ Chain\ A$

	EMISSIONS STANDARD			
FCC Part 15 Section	Description	Results	Comments	
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2412 MHz = 10.33 MHz 2437 MHz = 10.33 MHz 2462 MHz = 10.33 MHz	
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2412 MHz = 16.60 dBm = 45.71 mW 2437 MHz = 16.80 dBm = 44.67 mW 2462 MHz = 16.70 dBm = 46.77 mW	
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations	
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)	
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)	
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2412 MHz = -5.12 dB 2437 MHz = -11.60 dB 2462 MHz = -11.90 dB	
15.207	AC Conducted Emissions	PASSED	See Data Sheets	
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)	

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802.11b Mode (2400-2483.5 MHz) Chain B

EMISSIONS STANDARD			
FCC Part 15 Section	Description	Results	Comments
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2412 MHz = 10.33 MHz 2437 MHz = 10.33 MHz 2462 MHz = 10.33 MHz
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2412 MHz = 16.80 dBm = 47.86 mW 2437 MHz = 16.60 dBm = 45.71 mW 2462 MHz = 16.80 dBm = 47.86 mW
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2412 MHz = -14.32 dB 2437 MHz = -11.65 dB 2462 MHz = -10.93 dB
15.207	AC Conducted Emissions	PASSED	See Data Sheets
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)

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$802.11g\ Mode\ (2400-2483.5\ MHz)\ Chain\ A$

	EMISSIONS STANDARD			
FCC Part 15 Section	Description	Results	Comments	
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2412 MHz = 13.42 MHz 2437 MHz = 10.67 MHz 2462 MHz = 14.17 MHz	
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2412 MHz = 15.54 dBm = 35.84 mW 2437 MHz = 16.74 dBm = 47.25 mW 2462 MHz = 15.64 dBm = 36.67 mW	
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations	
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)	
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)	
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2412 MHz = -10.26 dB 2437 MHz = -9.35 dB 2462 MHz = -9.54 dB	
15.207	AC Conducted Emissions	PASSED	See Data Sheets	
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)	

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802.11g Mode (2400-2483.5 MHz) Chain B

EMISSIONS STANDARD			
FCC Part 15 Section	Description	Results	Comments
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2412 MHz = 13.50 MHz 2437 MHz = 14.42 MHz 2462 MHz = 10.33 MHz
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2412 MHz = 15.84 dBm = 38.40 mW 2437 MHz = 16.64 dBm = 46.17 mW 2462 MHz = 15.84 dBm = 38.40 mW
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2412 MHz = -11.04 dB 2437 MHz = -11.10 dB 2462 MHz = -10.37 dB
15.207	AC Conducted Emissions	PASSED	See Data Sheets
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)

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802.11n Mode 20MHz Wide (2400-2483.5 MHz) Chain A

	EMISSIONS STANDARD			
FCC Part 15 Section	Description	Results	Comments	
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2412 MHz = 12.92 MHz 2437 MHz = 10.25 MHz 2462 MHz = 13.67 MHz	
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2412 MHz = 14.94 dBm = 31.22 mW 2437 MHz = 16.74 dBm = 47.25 mW 2462 MHz = 14.64 dBm = 29.13 mW	
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations	
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)	
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)	
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2412 MHz = -11.48 dB 2437 MHz = -9.65 dB 2462 MHz = -12.01 dB	
15.207	AC Conducted Emissions	PASSED	See Data Sheets	
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)	

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802.11n Mode 20MHz Wide (2400-2483.5 MHz) Chain B

	EMISSIONS STANDARD			
FCC Part 15 Section	Description	Results	Comments	
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2412 MHz = 10.75 MHz 2437 MHz = 11.92 MHz 2462 MHz = 10.50 MHz	
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2412 MHz = 14.74 dBm = 29.81 mW 2437 MHz = 16.64 dBm = 46.17 mW 2462 MHz = 14.54 dBm = 28.47 mW	
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations	
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)	
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)	
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2412 MHz = -11.63 dB 2437 MHz = -10.50 dB 2462 MHz = -12.55 dB	
15.207	AC Conducted Emissions	PASSED	See Data Sheets	
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)	

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802.11n Mode 40MHz Wide (2400-2483.5 MHz) Chain A

	EMISSIONS STANDARD				
FCC Part 15 Section	Description	Results	Comments		
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2422 MHz = 32.50 MHz 2437 MHz = 26.83 MHz 2452 MHz = 27.00 MHz		
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2422 MHz = 12.44 dBm = 17.55 mW 2437 MHz = 16.54 dBm = 45.12 mW 2452 MHz = 12.54 dBm = 17.96 mW		
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations		
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)		
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)		
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2422 MHz = -18.34 dB 2437 MHz = -14.67 dB 2452 MHz = -18.49 dB		
15.207	AC Conducted Emissions	PASSED	See Data Sheets		
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)		

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802.11n Mode 40MHz Wide (2400-2483.5 MHz) Chain B

	EMISSIONS STANDARD				
FCC Part 15 Section	Description	Results	Comments		
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	2422 MHz = 27.00 MHz 2437 MHz = 26.33 MHz 2452 MHz = 26.33 MHz		
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	2422 MHz = 12.44 dBm = 17.55 mW 2437 MHz = 16.44 dBm = 44.09 mW 2452 MHz = 12.44 dBm = 17.55 mW		
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations		
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)		
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)		
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	2422 MHz = -19.06 dB 2437 MHz = -16.37 dB 2452 MHz = -17.67 dB		
15.207	AC Conducted Emissions	PASSED	See Data Sheets		
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)		

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802.11n Mode 20MHz Wide (5745-5825 MHz) Chain A

EMISSIONS STANDARD				
FCC Part 15	Description	Results	Comments	
Section				
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	5745 MHz = 16.75 MHz 5785 MHz = 17.75 MHz 5825 MHz = 17.50 MHz	
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	5745 MHz = 16.64 dBm = 46.17 mW 5785 MHz = 16.54 dBm = 45.12 mW 5825 MHz = 16.64 dBm = 46.17 mW	
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations	
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)	
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)	
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	5745 MHz = -10.83 dB 5785 MHz = -11.34 dB 5825 MHz = -11.56 dB	
15.207	AC Conducted Emissions	PASSED	See Data Sheets	
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)	

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802.11n Mode 20MHz Wide (5745-5825 MHz) Chain B

	EMISSIONS STANDARD				
FCC Part 15 Section	Description	Results	Comments		
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	5745 MHz = 17.58 MHz 5785 MHz = 16.91 MHz 5825 MHz = 17.25 MHz		
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	5745 MHz = 16.84 dBm = 48.35 mW 5785 MHz = 16.64 dBm = 46.17 mW 5825 MHz = 16.74 dBm = 47.25 mW		
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations		
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)		
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)		
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	5745 MHz = -11.07 dB 5785 MHz = -11.04 dB 5825 MHz = -11.06 dB		
15.207	AC Conducted Emissions	PASSED	See Data Sheets		
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)		

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802.11n Mode 40MHz Wide (5745-5825 MHz) Chain A

	EMISSIONS STANDARD				
FCC Part 15	Description	Results	Comments		
Section					
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	5755 MHz = 28.17 MHz 5795 MHz = 26.33 MHz		
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	5755 MHz = 16.89 dBm = 48.84 mW 5795 MHz = 16.79 dBm = 47.73 mW		
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations		
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)		
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)		
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	5755 MHz = -14.86 dB 5795 MHz = -14.75 dB		
15.207	AC Conducted Emissions	PASSED	See Data Sheets		
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)		

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802.11n Mode 40MHz Wide (5745-5825 MHz) Chain B

EMISSIONS STANDARD					
FCC Part 15	Description	Results	Comments		
Section					
15.247(a)(2)	The minimum 6dB bandwidth shall be at least 500 kHz.	PASSED	5755 MHz = 25.83 MHz 5795 MHz = 26.83 MHz		
15.247(b)(3)	The maximum conducted output power is the highest total transmit power occurring in any mode	PASSED	5755 MHz = 16.79 dBm = 47.73 mW 5795 MHz = 16.79 dBm = 47.73 mW		
15.247(b)(5)	The intentional radiator shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the FCC guidelines per Section 1.1307(b)(1).	PASSED	Refer to MPE Calculations		
15.247(d)	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	PASSED	See Data Sheets (Appendix A)		
15.247(d)	Radiated emissions, which fall in the restricted bands, as defined in Sec. 15.205(a), must also comply with the radiated emission limits specified in Sec. 15.209(a). All others must be < -20dBc.	PASSED	See Data Sheets (Appendix A)		
15.247(e)	The peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	PASSED	5755 MHz = -14.76 dB 5795 MHz = -14.04 dB		
15.207	AC Conducted Emissions	PASSED	See Data Sheets		
15.209	Radiated Emissions (30-1000 MHz)	PASSED	(Appendix A)		

ANALYSIS AND CONCLUSIONS

Based upon the measurement results we find that this equipment is within the limits of the global standards listed on the cover page of this test report. All results are based on a test of one sample. If any significant changes are made to the unit, the changes shall be evaluated and a retest may be required.

Approval Signatories

Report Completed By:

Johnny Candelas 9/10/2009

Senior Test Engineer

Aegis Labs, Inc.

Report Approved By:

Rick Candelas

Quality Assurance Aegis Labs, Inc.

9/10/2009

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Revision Number: NONE



3.0 ADMINISTRATIVE DATA AND TEST DESCRIPTION

DEVICE TESTED:	ITE Type: Intel® Centrino® Ultimate-N 6200 Model Number(s): 622ANHMW Serial Number: 0015005A3C7C FCC ID: PD9622ANH
DATE EUT RECEIVED: TEST DATE(S):	June 18 th , 2009 July 21 st – Sept 4 th , 2009
ORIGIN OF TEST SAMPLE(S):	Production
EQUIPMENT CLASS:	EUT tested as CLASS B device
RESPONSIBLE PARTY:	Intel Corporation 2111 NE 25 th Avenue Hillsboro, Oregon 97124
CLIENT CONTACT: MANUFACTURER:	Mr. Steve Hackett Intel Corporation
TEST LOCATION:	Aegis Labs, Inc. 32231 Trabuco Creek Road Trabuco Canyon, CA 92678 Open Area Test Site #1 & #2
ACCREDITATION CERTIFICATE(s):	A2LA Certificate Number: 1111.01, Valid through February 10, 2010
PURPOSE OF TEST:	To demonstrate compliance with the standards as described in Sections 1.0 & 2.0 of this report.
UNCERTAINTY BUDGET:	Proficiency Testing and Uncertainty Calculations for all tests indicated in this report have been conducted in accordance with ISO 17025: 2005 requirements Section 5.4.6, and 5.9. Uncertainty Budgets and Proficiency Test results available upon request.
STATEMENT OF CALIBRATION:	All accredited equipment calibrations were performed by Liberty Labs, Inc. and World Cal. with typical calibration uncertainty estimates derived from ISO Guide to the determination of uncertainties with a Coverage Factor of k=2 for 95% level of confidence.



4.0 DESCRIPTION OF EUT CONFIGURATION

4.1 EUT Description

	Equipment Under Test (EUT)
Trade Name:	Intel® Centrino® Ultimate-N 6200
Model Number:	622ANHMW
Frequency Range:	802.11a = 5745 - 5825 MHz 802.11b/g = 2412 - 2462MHz 802.11n = 2412 - 2462MHz & 5745 - 5825 MHz
Type of Transmission:	Direct Sequence Spread Spectrum
Transfer Rate:	1/5.5/11 Mbps for 802.11b mode 6/36/54 Mbps for 802.11g and 802.11a modes Up to 450 Mbps for 802.11n mode
Number of Channels:	802.11a mode (5725-5850 MHz) = 5 802.11b mode (2400-2483.5 MHz) = 11 802.11g mode (2400-2483.5 MHz)= 11 802.11n mode (5725-5850 MHz) = 5 802.11n mode (2400-2483.5 MHz) = 11
Modulation Type:	DBPSK, DQPSK, CCK, OFDM
Antenna Type:	Shanghai Universe Communication Electron Co., Ltd Antennas: PIFA
Antenna Gain (See Note 2):	4.97dBi @ 5 GHz / 3.24dBi @ 2.4 GHz
Transmit Output Power:	Please see Appendix A (Data Sheets) for actual output power.
Power Supply:	3.3VDC from external source
Number of External Test Ports Exercised:	2 Antenna Ports (Chain A & B)

The Intel® Centrino® Ultimate-N 6200 is an embedded IEEE 802.11a/b/g/n wireless network adapter that operates in the 2.4 GHz and 5.0 GHz spectrum. The adapter is capable of delivering up to 450 Mbps Tx/Rx.

NOTE 1: For a more detailed description, please refer to the manufacture's specifications or User's Manual.

NOTE 2: The EUT was tested with a set of Shanghai Universe Communication Electron Co., Ltd Antennas. (Refer to the antenna information exhibits).



4.2 EUT Configuration

The EUT was tested installed in the Mini PCI-E slot of an extender board which is then connected to the host computer. The EUT was then connected to a set of antennas via its Chain A & B antenna ports. Data for a set of Shanghai Universe Communication Electron Co., Ltd Antennas can be found in Appendix A (Data Sheets)

The low, middle, and high channels were tested in 802.11a, b, g, & n modes. Also, the EUT was tested once transmitting from each chain individually (Chain A & B) and then tested with all chains transmitting simultaneously (Chain AB). The EUT was placed in continuous transmit mode by a program provided by the manufacturer (*CRTU Version 5.15.36.0*).

4.3 List of EUT, Sub-Assemblies and Host Equipment

Equipment Under Test				
Manufacturer	Model or Part Number	Serial Number		
Intel Corporation	Intel® Centrino® Ultimate-N 6200	622ANHMW	0015005A3C7C	

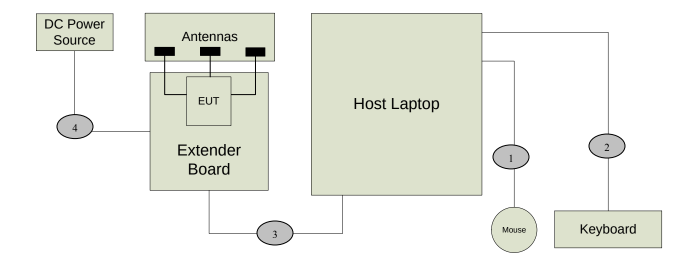
EUT Sub Assemblies					
Manufacturer	Equipment Name	Model or Part Number	Serial Number		
Shanghai Universe	Chain A Antenna	SUC ANT S11	N/A		
Communication Electron Co.,Ltd	Chain B Antenna	SUC ANT S11	N/A		

HOST EQUIPMENT LIST							
Manufacturer Equipment Name Model or Part Number Serial Number							
Generic	Host Laptop	ENG001	None				
Protek	DC Power Source	3006B	AC2018				
Logitech	Keyboard	Y-BF37	MCT25200581				
Logitech	Mouse	M-BJ58	LNA22802012				

NOTE: All the power cords of the above support equipment are standard and non-shielded.



4.4 I/O Cabling Diagram and Description



	Signal Line Cable Description							
Cable	Length	Construction	Source Connector	Destination Connector	Bundled Length	Ferrite Attached	Note	
1	1.5m	Round, Braid & Foil Shielded	Host Computer: USB Port	Keyboard: Hardwired	N/A	N/A	N/A	
2	1.5m	Round, Braid & Foil Shielded	Host Computer: USB Port	Mouse: Hardwired	N/A	N/A	N/A	
3	0.5m	Flat, Braid & Foil Shielded	Extender Board: Mini PCIe slot	Host Laptop: Mini PCIe slot	N/A	N/A	N/A	
4	0.5m	Round Un- shielded	Extender Board: Power Input	DC Power Source: Power Output	N/A	N/A	N/A	

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EMC Test Hardware and Software Measurement Equipment 4.5

TEST EQUIPMENT LIST - Emissions								
Equipment Name	Manufacturer	Model Number	Serial Calibration Number Due Date		Maintenance Calibration Cycle			
Spectrum Analyzer	Agilent	8565EC	3946A00245	07/24/10	1 Year			
PSA Spectrum Analyzer	Agilent	E4440A	MY46186811	07/02/11	2 Years			
Antenna – Horn	ETS	3117	00057423	12/23/09	1 Year			
Preamp	Miteq	JS42-01001800-25- 10P	815980	12/23/09	1 Year			
30 Foot Coax	Semflex	S130SFBS10360	0619	07/26/10	1 Year			
2.4 GHz Notch Filter	Micro-Tronics	BRM50702-02	003	NCR	NCR			
5.725-5.850 GHz Notch Filter	Microwave Circuits	N0257881	3173-01	NCR	NCR			
Antenna - 18-26.5 GHz Pre- amplified Horn	Aegis Labs, Inc.	H042	SLK-35-3W	02/08/10	1 Year			
Antenna - 26.5-40 GHz Pre- amplified Horn	Aegis Labs, Inc.	H028	GM1260-10	02/08/10	1 Year			
EMI Receiver - RF Section	Hewlett Packard	8546A	3325A00137	04/26/10	1 Year			
EMI Receiver - RF Filter Section	Hewlett Packard	85460A	3330A00138	04/26/10	1 Year			
10 dB Attenuator	Pasternack	PE7014-10	N/A	09/05/09	1 Year			
LISN (EUT)	Fisher Custom Communications	FCC-LISN-50-25-2	9931	06/03/10	1 Year			
LISN (Access)	EMCO	3825/2	9108-1848	06/03/10	1 Year			
Antenna - Biconical	EMCO	3110	9108-1421	06/05/10	1 Year			
Antenna - Log Periodic	EMCO	3148	4947	06/12/10	1 Year			
Power Meter	Anritsu	ML2487A	6K00001785	05/29/10	1 Year			
Wide Bandwidth Sensor	Anritsu	MA2491A	31193	05/29/10	1 Year			
12dB Attenuator	Narda	4779-12	203	06/09/10	1 Year			
Temperature/Humidity Monitor	Dickson	TH550	7255185	04/13/10	1 Year			

NCR – No Calibration Required.

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5.0 CONDITIONS DURING EMISSIONS MEASUREMENTS

5.1 General

All measurements were made according to the procedures defined in or referred to by the standard listed on the cover page of this report. The measurements were made in the operating mode producing the largest emissions consistent with normal operation and connected to the minimum configuration of auxiliary devices.

5.2 Conducted Emissions Test Setup

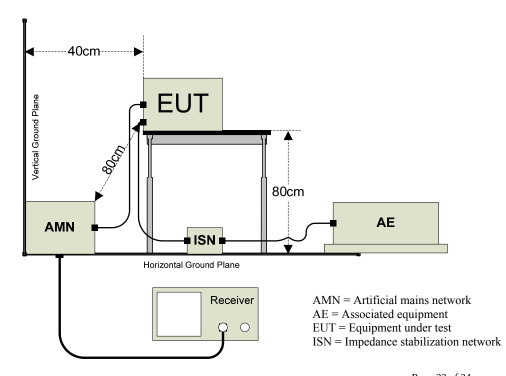
The following was the test configuration.

EUT signal cables that hung closer than 40 cm to the horizontal metal ground plane were folded back and forth forming a bundle 30 cm to 40 cm long. The power cord of the EUT was also bundled in the center and plugged into one of the artificial mains network (AMN). All peripheral equipment was powered from a second AMN via a multiple outlet strip placed at a distance on 10cm from each other. The AMN and ISN were positioned 80cm from the EUT. Signal cables that were not connected to an AE were terminated using the correct termination. If applicable, the current probe was placed at 0.1 m from the ISN.

Peak, quasi-peak and/or average detectors were used for testing performed between 150 kHz and 30 MHz. A swept frequency scan was performed for both Line 1 and Line 2. The six highest readings were compared against the limit and recorded in the data sheet along with a snapshot image of the sweep scan. The graphical scans in Appendix A only reflect peak readings while the tabulated data sheets reflect peak, average, and/or quasi-peak measurements.

Climatic Conditions:

The EUT was tested within its intended operating and climatic conditions.



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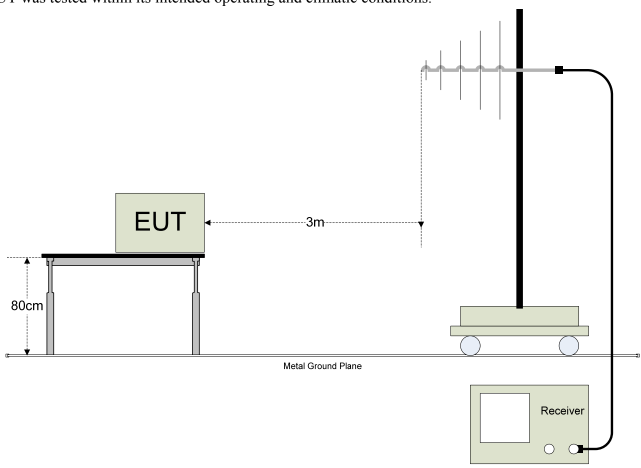
5.3 Radiated Emissions Test Setup

The Open Area Test Site (OATS) was used for radiated emission testing. The receiving (Rx) antenna(s) was placed 10m from the nearest side of the EUT facing the Rx antenna. The EUT (if floor-standing) was placed directly on the flush-mounted 360 degree rotating turntable. The EUT (if table-top) was placed directly on an 80cm high non-metallic table, and the table was placed on the rotating turntable. During the initial EMI scan, all the suspect frequencies, i.e.; harmonics, broadband signals were checked with the Rx broadband antennas in both vertical and horizontal polarities. The biconical Rx, log periodic Rx, and horn Rx antennas were used from 30MHz – 299.99MHz, 300MHz – 1000MHz, and 1GHz – 18GHz respectively.

Upon completion of all harmonic and broadband measurements, the balance of any remaining frequencies was checked between 30MHz – 18GHz. Any signals appearing within 20 dB of the classification limit was measured. Each signal was maximized by first rotating the turntable at least 360 degrees and recording the azimuth in the data sheet. Lastly, the Rx antenna was raised and/or lowered to maximize the signal elevation. If the measured signal was obtained using the peak detector and that signal appeared within 3 dB of the regulatory limit line, then the same signal was re-measured using the quasi-peak detector on the EMI receiver. Both meter readings if necessary were recorded on the data sheet.

Climatic Conditions:

The EUT was tested within its intended operating and climatic conditions.



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APPENDIX A

TEST DATA



AC POWER PORT - CONDUCTED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	07/24/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	1
	Tested installed in an extender	TEMPERATURE:	22 deg. C
CONFIGURATION:	board connected to the host	HUMIDITY:	49%
	laptop's mini PCI slot	TIME:	2:00 PM

Description:	Conducted Power RF Emissions (150 kHz – 30 MHz)
Results:	PASSED LINE 1 and LINE 2 Limits
Note:	Conducted Emissions Measurements were performed on the EUT with the power supply set at the following voltage and frequency. • 120VAC / 60 Hz

Conducted Limits						
Frequency (MHz)	Quasi-Peak Limit (dBuV)	Average Limit (dBuV)				
0.15-0.5	66 to 56*	56 to 46*				
0.5-5	56	46				
5-30	60	50				

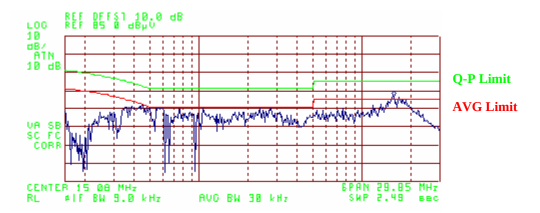
^{*}Decreases with the logarithm of the frequency.



AC Power Port – Conducted Emissions Test Results (Continued)

Continuously Transmitting @ 120VAC/60Hz (INTEL-090601-10)

	FCC CLASS B CONDUCTED EMISSIONS – LINE 1							
Freq. (MHz)	Meter Reading (dBuV)	Detector (PK/QP/AV)	Average Limit (dBuV)	Average Delta(dB)	Quasi-Peak Limit (dBuV)	Quasi-Peak Delta(dB)		
0.4500	47.42	PK	47.43	-0.01	57.43	-10.01		
0.4500	28.39	AV	47.43	-19.04	57.43	-29.04		
0.5900	45.85	PK	46.00	-0.15	56.00	-10.15		
0.5900	25.01	AV	46.00	-20.99	56.00	-30.99		
1.0700	45.11	PK	46.00	-0.89	56.00	-10.89		
1.0700	23.59	AV	46.00	-22.41	56.00	-32.41		
7.5800	45.18	PK	50.00	-4.82	60.00	-14.82		
11.5900	46.92	PK	50.00	-3.08	60.00	-13.08		
15.6800	52.02	PK	50.00	2.02	60.00	-7.98		
15.6800	34.53	AV	50.00	-15.47	60.00	-25.47		

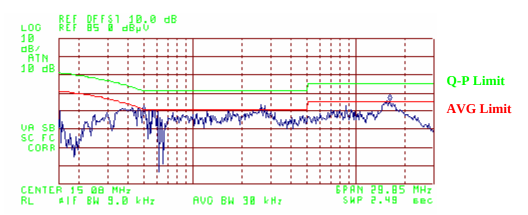




AC Power Port – Conducted Emissions Test Results (Continued)

Continuously Transmitting @ 120VAC/60Hz (INTEL-090601-10)

	FCC CLASS B CONDUCTED EMISSIONS - LINE 2							
Freq. (MHz)	Meter Reading (dBuV)	Detector (PK/QP/AV)	Average Limit (dBuV)	Average Delta(dB)	Quasi-Peak Limit (dBuV)	Quasi-Peak Delta(dB)		
0.4300	46.69	PK	48.00	-1.31	58.00	-11.31		
0.4300	25.39	AV	48.00	-22.61	58.00	-32.61		
0.4700	46.90	PK	46.85	0.05	56.85	-9.95		
0.4700	26.54	AV	46.85	-20.31	56.85	-30.31		
0.5000	48.09	PK	46.00	2.09	56.00	-7.91		
0.5000	24.08	AV	46.00	-21.92	56.00	-31.92		
2.6300	48.19	PK	46.00	2.19	56.00	-7.81		
2.6300	31.72	AV	46.00	-14.28	56.00	-24.28		
8.6900	48.09	PK	50.00	-1.91	60.00	-11.91		
8.6900	26.84	AV	50.00	-23.16	60.00	-33.16		
16.1400	50.88	PK	50.00	0.88	60.00	-9.12		
16.1400	33.76	AV	50.00	-16.24	60.00	-26.24		





RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	07/24/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	1
	Tested installed in an extender	TEMPERATURE:	19 deg. C
CONFIGURATION:	board connected to the host	HUMIDITY:	57%
	laptop's mini PCI slot	TIME:	9:00 AM

Description:	Radiated RF Emissions (30 MHz – 1000 MHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with the power supply
	set at the following voltage and frequency.
	• 120VAC / 60 Hz.

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Continuously Transmitting @ 120VAC/60Hz (INTEL-090601-11)

	Horizontal Open Field Maximized Data										
	Meter	Antenna				Cable	Cable	Antenna	Corrected		
Freq.	Reading	Height	Azimuth	Quasi pl	cor	Factor	Factor	Factor	Reading	Limits	Diff(dB)
(MHz)	(dBuV)	(cm)	(degrees)	AVG (dB	uV)	(dB)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	+=FAIL
48.02	8.58	400	45			2.65	10.32	10.46	32.01	40.00	-7.99
120.00	14.23	400	90	11.03	Q	2.39	11.20	10.46	35.08	43.50	-8.42
250.01	10.96	350	90			2.91	17.40	10.46	41.73	46.00	-4.27
305.09	11.32	300	270			3.07	14.49	10.46	39.33	46.00	-6.67
375.00	10.53	250	45			3.35	15.10	10.46	39.44	46.00	-6.57
386.00	11.63	225	45			3.39	15.54	10.46	41.02	46.00	-4.98

	Vertical Open Field Maximized Data										
	Meter	Antenna				Cable	Cable	Antenna	Corrected		
Freq.	Reading	Height	Azimuth	Quasi pl		Factor	Factor	Factor	Reading	Limits	Diff(dB)
(MHz)	(dBuV)	(cm)	(degrees)	AVG (dB	uV)	(dB)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	+=FAIL
48.01	11.12	100	45			2.65	10.52	10.46	34.75	40.00	-5.25
119.98	18.40	100	90	14.65	Q	2.39	10.80	10.46	38.30	43.50	-5.20
250.03	8.51	100	45			2.91	18.30	10.46	40.18	46.00	-5.82
306.35	13.06	100	45			3.07	14.78	10.46	41.37	46.00	-4.63
358.01	7.94	100	0			3.27	15.44	10.46	37.11	46.00	-8.89
375.05	8.85	100	90			3.35	15.30	10.46	37.96	46.00	-8.04
386.01	15.71	100	180	13.62	Q	3.39	15.61	10.46	43.08	46.00	-2.92



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
CONFIGURATION:	Tested installed in an extender board connected to the host laptop's mini PCI slot in 802.11a (5745-5825 MHz) mode.	TEMPERATURE: HUMIDITY: TIME:	24° C 46% RH 9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

		Unwanted Spurious Emissions I	Limits
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in **802.11a mode** (**5745-5825 MHz**)
Channels 149, 157, & 165

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	$\iota V)$	Factor	Factor	Reading	(dBuV/m)	+=FAIL					
	(dBuV)	(cm)		(,		(dB)	(dB)	(dBuV/m)							
5745.00	60.89	100	45				34.89	99.77			Ch. 149				
5745.00				53.62	A	3.98	34.89	92.50							
5785.00	58.63	100	45			4.00	34.94	97.57			Ch. 157				
5785.00				51.68	A	4.00	34.94	90.62							
5825.00	55.22	100	45			4.01	34.99	94.22			Ch. 165				
5825.00				48.52	A	4.01	34.99	87.52							

		RADIA	TED EM	IISSION	NS .	- Vertica	al Ante	nna Pola	arization	l	
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG (dBı	$\iota V)$	Factor	Factor	Reading	(dBuV/m)	+=FAIL	
	(dBuV)	(cm)		11,0 (0201)		(dB)	(dB)	(dBuV/m)			
5745.00	63.88	100	315			3.98	35.05	102.91			Ch. 149
5745.00				54.42	A	3.98	35.05	93.45			
5785.00	62.75	100	315			4.00	35.09	101.83			Ch. 157
5785.00				53.69	A	4.00	35.09	92.77			
5825.00	61.24	100	315				35.13	100.38			Ch. 165
5825.00				51.50	A	4.01	35.13	90.64			

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11a mode (5745-5825 MHz) Channels 149 & 165

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments					
(MHz)	Reading	Height	(degrees)	2 1											
	(dBuV)	(cm)			(dB)	(dB)	(dBuV/m)								
5725.00	30.24	100	45		3.98	34.87	69.09	79.77	-10.68	Ch. 149					
5850.00	5850.00 26.50 100 45 4.02 35.02 65.54 74.22 -8.68 Ch. 165														

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	1 2 1														
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV/m)	+=FAIL						
	(dBuV)	(cm)			(dB)	(dB)	(dBuV/m)								
5725.00	32.91	100	315		3.98	35.03	71.91	82.91	-11.00	Ch. 149					
5850.00	5850.00 30.74 100 315 4.02 35.15 69.91 80.38 -10.47 Ch. 165														

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

Where

BE = Band Edge Field Strength

Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)



Fundamental Measurements in **802.11a mode** (**5745-5825 MHz**)
Channels 149, 157, & 165

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	$\iota V)$	Factor	Factor	Reading	(dBuV/m)	+=FAIL					
	(dBuV)	(cm)		,		(dB)	(dB)	(dBuV/m)							
5745.00	63.83	100	315				34.89	102.71			Ch. 149				
5745.00				53.83	A	3.98	34.89	92.71							
5785.00	63.00	100	315			4.00	34.94	101.94			Ch. 157				
5785.00				53.17	A	4.00	34.94	92.11							
5825.00	60.17	100	315			4.01	34.99	99.17			Ch. 165				
5825.00				51.00	A	4.01	34.99	90.00							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBuV)		Factor	Factor	Reading	(dBuV/m)	+=FAIL					
	(dBuV)	(cm)		11,0 (424,7)		(dB)	(dB)	(dBuV/m)							
5745.00	64.17	100	315			3.98	35.05	103.20			Ch. 149				
5745.00				54.50	A	3.98	35.05	93.53							
5785.00	62.83	100	315			4.00	35.09	101.91			Ch. 157				
5785.00				53.83	A	4.00	35.09	92.91							
5825.00	61.33	100	315				35.13	100.47			Ch. 165				
5825.00				51.67	A	4.01	35.13	90.81							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11a mode (5745-5825 MHz) Channels 149 & 165

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments					
(MHz)	Reading	Height	(degrees)	2 1											
	(dBuV)	(cm)			(dB)	(dB)	(dBuV/m)								
5725.00	35.00	100	315		3.98	34.87	73.85	82.71	-8.86	Ch. 149					
5850.00															

	RADIATED EMISSIONS - Vertical Antenna Polarization															
Freq.																
(MHz)	Reading	Height	(degrees)	2 1												
	(dBuV)	(cm)			(dB)	(dB)	(dBuV/m)									
5725.00	36.33	100	315		3.98	35.03	75.33	83.20	-7.87	Ch. 149						
5850.00	5850.00 31.83 100 315 4.02 35.15 71.00 80.47 -9.47 Ch. 165															

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

Where

BE = Band Edge Field Strength

Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)



Spurious Emissions Measurements in **802.11a mode** (**5745-5825 MHz**)
Channels 149, 157, & 165

Continuous TX at Chain A & B Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-06

		RAD	IATED	EMISSI	ON	S - Hori	zontal A	Antenna	Polarizat	ion		
Freq. (MHz)	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
	Reading	Height	(degrees)	AVG (dB	uV)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
7713.32	52.33	100	270			45.55	4.67	35.83	47.28	74.00	-26.72	Ch. 157/
7713.32		100	270	44.84	Α	45.55	4.67	35.83	39.79	54.00	-14.21	A
11569.98	51.00	100	0			45.34	5.93	38.36	49.94	74.00	-24.06	
11569.98		100	0	38.13	Α	45.34	5.93	38.36	37.07	54.00	-16.93	
3856.66	51.83	100	315			47.58	3.22	33.23	40.70	74.00	-33.30	Ch. 157/
7713.32	52.67	100	315			45.55	4.67	35.83	47.62	74.00	-26.38	В
7713.32		100	315	40.99	Α	45.55	4.67	35.83	35.94	54.00	-18.06	
3830.00	52.00	100	315			47.56	3.23	33.20	40.87	74.00	-33.13	Ch. 149/
7660.00	52.00	100	315			45.57	4.65	35.80	46.87	74.00	-27.13	A
7660.00		100	315	40.90	Α	45.57	4.65	35.80	35.77	54.00	-18.23	
3883.33	51.83	100	270			47.60	3.22	33.26	40.71	74.00	-33.29	Ch.165/
7666.66	52.67	100	315			45.57	4.65	35.80	47.55	74.00	-26.45	A
7666.66		100	315	40.81	Α	45.57	4.65	35.80	35.69	54.00	-18.31	

		RA	DIATED	EMIS	SIO	NS - Ver	tical A	ntenna I	Polarizatio	n		
Freq. (MHz)	Meter	Antenna	Azimuth	Quasi pl	cor	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
	Reading	Height	(degrees)	AVG (dB	uV)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
3856.66	52.83	100	0			47.58	3.22	33.17	41.64	74.00	-32.36	Ch. 157/
7713.32	52.00	100	315			45.55	4.67	35.79	46.90	74.00	-27.10	A
7713.32		100	315	43.98	Α	45.55	4.67	35.79	38.88	54.00	-15.12	
11569.98	50.83	100	0			45.34	5.93	38.36	49.77	74.00	-24.23	
11569.98		100	0	40.13	Α	45.34	5.93	38.36	39.07	54.00	-14.93	
3856.66	53.83	100	0			47.58	3.22	33.17	42.64	74.00	-31.36	Ch. 157/
7713.32	53.50	100	0			45.55	4.67	35.79	48.40	74.00	-25.60	В
7713.32		100	0	44.17	Α	45.55	4.67	35.79	39.07	54.00	-14.93	
3830.00	52.83	100	0			47.56	3.23	33.13	41.63	74.00	-32.37	Ch. 149/
7660.00	53.33	100	0			45.57	4.65	35.76	48.17	74.00	-25.83	A
7660.00		100	0	43.91	Α	45.57	4.65	35.76	38.75	54.00	-15.25	
3883.33	52.50	100	0			47.60	3.22	33.21	41.33	74.00	-32.67	Ch.165/
7666.66	54.17	100	0			45.57	4.65	35.77	49.02	74.00	-24.98	A
7666.66		100	0	45.79	Α	45.57	4.65	35.77	40.64	54.00	-13.36	



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender board	TEMPERATURE:	24° C
CONFIGURATION:	connected to the host laptop's mini PCI slot in 802.11b (2400-2483.5	HUMIDITY:	46% RH
	MHz) mode.	TIME:	9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

		Unwanted Spurious Emissions I	Limits
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in 802.11b mode (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV/m)	+=FAIL					
	(dBuV)	(cm)		1170 (4247)		(dB)	(dB)	(dBuV/m)							
2412.00	68.32	100	225			2.53	32.18	103.02			Ch. 1				
2412.00				66.12	Α	2.53	32.18	100.82							
2437.00	66.68	100	225			2.54	32.21	101.43			Ch. 6				
2437.00				64.94	A	2.54	32.21	99.69							
2462.00	66.24	100	225			2.55	32.25	101.04			Ch. 11				
2462.00				64.69	Α	2.55	32.25	99.49							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBuV)		Factor	Factor	Reading	(dBuV/m)	+=FAIL					
	(dBuV)	(cm)		(, , , , ,		(dB)	(dB)	(dBuV/m)							
2412.00	68.42	100	0			2.53	31.89	102.84			Ch. 1				
2412.00				65.68	A	2.53	31.89	100.10							
2437.00	69.38	100	0			2.54	31.92	103.84			Ch. 6				
2437.00				66.45	A	2.54	31.92	100.91							
2462.00	68.12	100	0			2.55	31.95	102.63			Ch. 11				
2462.00				65.27	A	2.55	31.95	99.78							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11b mode (2400-2483.5 MHz) Channels 1 & 11

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments					
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV/m)	+=FAIL						
	(dBuV)	(cm)			(dB)	(dB)	(dBuV/m)								
2390.00							46.36	74.00	-27.64	Ch. 1					
2390.00							42.69	74.00	-31.31						
2390.00				A			39.48	54.00	-14.52						
2390.00				A			40.49	54.00	-13.51						
2397.00	35.46	100	225		2.52	32.16	70.13	83.02	-12.89						
2483.50							44.37	74.00	-29.63	Ch. 11					
2483.50							41.87	74.00	-32.13						
2483.50				A			37.32	54.00	-16.68						
2483.50				A			40.32	54.00	-13.68						

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments					
(MHz)	Reading	Height	(degrees)	AVG (dBuV) Factor	Factor	Reading	(dBuV/m)	+=FAIL						
	(dBuV)	(cm)			(dB)	(dB)	(dBuV/m)								
2390.00							46.18	74.00	-27.82	Ch. 1					
2390.00							42.51	74.00	-31.49						
2390.00				1	A		38.76	54.00	-15.24						
2390.00				1	A		39.77	54.00	-14.23						
2397.00	37.67	100	0		2.52	31.88	72.07	82.84	-10.77						
2483.50							45.96	74.00	-28.04	Ch. 11					
2483.50							43.46	74.00	-30.54						
2483.50				1	A		37.61	54.00	-16.39						
2483.50				1	A		40.61	54.00	-13.39						

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

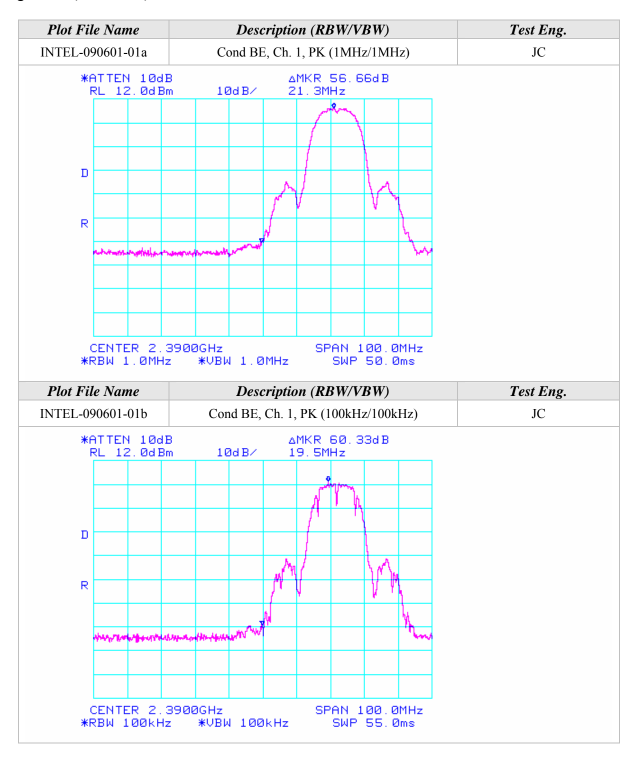
Where

BE = Band Edge Field Strength

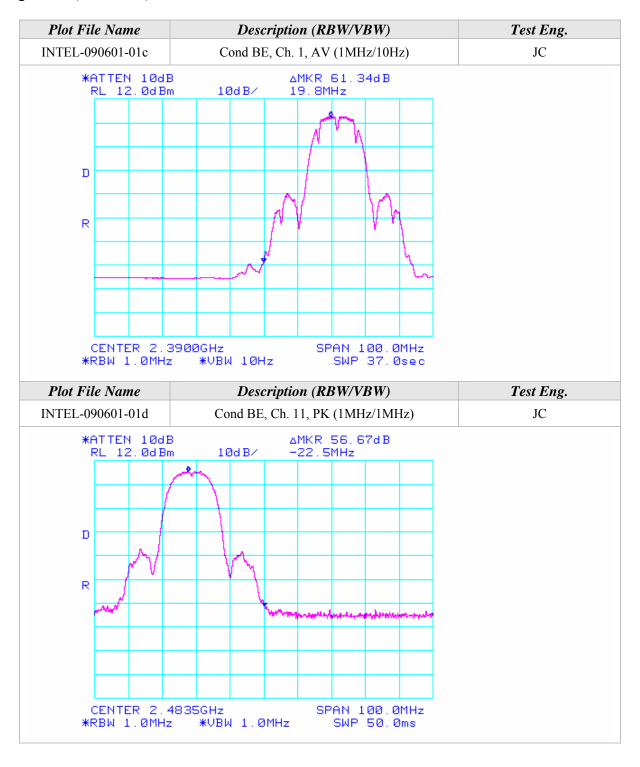
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

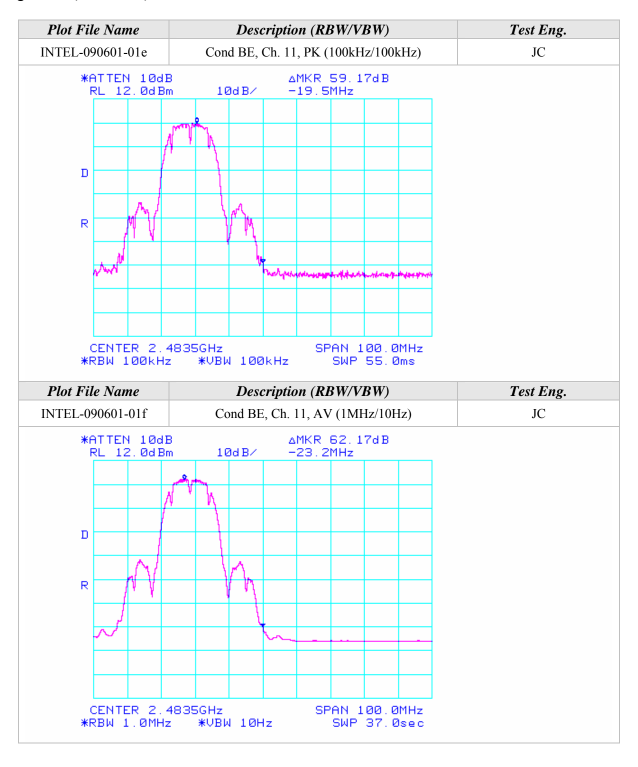














Fundamental Measurements in 802.11b mode (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)		11 (G (a B a 7)		(dB)	(dB)	(dBuV)							
2412.00	69.29	100	315			2.53	32.18	103.99			Ch. 1				
2412.00				66.73	A	2.53	32.18	101.43							
2437.00	68.76	100	315			2.54	32.21	103.51			Ch. 6				
2437.00				66.24	A	2.54	32.21	100.99							
2462.00	67.68	100	315			2.55	32.25	102.48			Ch. 11				
2462.00				65.49	A	2.55	32.25	100.29							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)		11,0 (0.20,7)		(dB)	(dB)	(dBuV)							
2412.00	69.28	100	180			2.53	31.89	103.70			Ch. 1				
2412.00				65.96	A	2.53	31.89	100.38							
2437.00	70.39	100	180			2.54	31.92	104.85			Ch. 6				
2437.00				66.43	A	2.54	31.92	100.89							
2462.00	68.45	100	180			2.55	31.95	102.96			Ch. 11				
2462.00				65.18	A	2.55	31.95	99.69							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11b mode (2400-2483.5 MHz) Channels 1 & 11

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk o	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBu	V)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			, í		(dB)	(dBuV)							
2390.00								47.33	74.00	-26.67	Ch. 1				
2390.00								44.99	74.00	-29.01					
2390.00					A			40.09	54.00	-13.91					
2390.00					A			42.43	54.00	-11.57					
2397.00	36.83	100	315			2.52	32.16	71.50	83.99	-12.49					
2483.50								45.64	74.00	-28.36	Ch. 11				
2483.50								42.82	74.00	-31.18					
2483.50					Α			36.46	54.00	-17.54					
2483.50					Α			40.63	54.00	-13.37					

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments					
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL						
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)								
2390.00							47.04	74.00	-26.96	Ch. 1					
2390.00							44.70	74.00	-29.30						
2390.00				A			39.04	54.00	-14.96						
2390.00				A			41.38	54.00	-12.62						
2397.00	38.76	100	180		2.52	31.88	73.16	83.70	-10.54						
2483.50							46.12	74.00	-27.88	Ch. 11					
2483.50							43.30	74.00	-30.70						
2483.50				A			35.86	54.00	-18.14						
2483.50				A			40.03	54.00	-13.97						

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

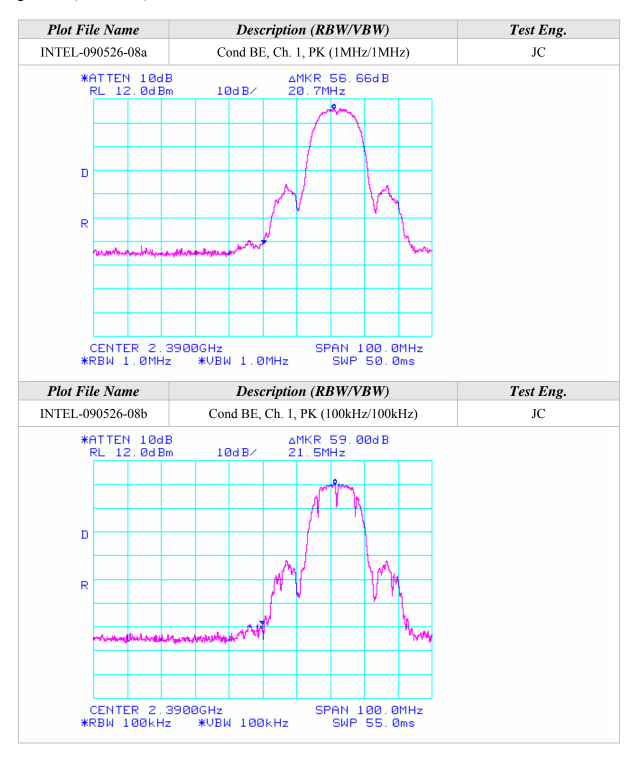
Where

BE = Band Edge Field Strength

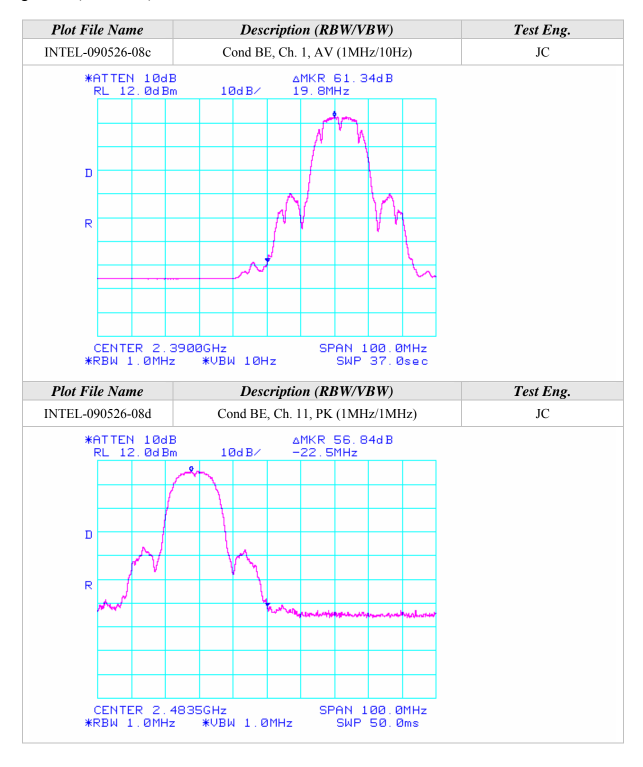
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

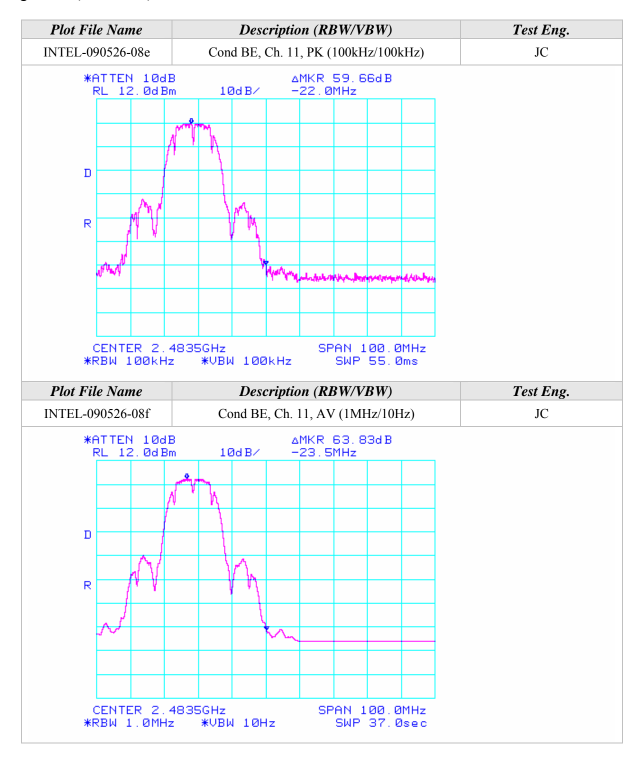














Spurious Emissions Measurements in 802.11b mode (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain A & B Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-06

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/			
(MHz)	Reading	Height	(degrees)	AVG (dBi	AVG(dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	Chain			
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested			
4873.98	54.50	100	90				3.64	34.13	44.76	74.00	-29.24	Ch. 6/			
4873.98		100	90	45.79	A	47.50	3.64	34.13	36.05	54.00	-17.95	A			
4873.98	55.67	100	45			47.50	3.64	34.13	45.93	74.00	-28.07	Ch. 6/			
4873.98		100	45	48.94	A	47.50	3.64	34.13	39.20	54.00	-14.80	В			
3216.00	53.83	100	315			47.60	2.91	32.74	41.89	74.00	-32.11	Ch. 1/			
4824.00	56.83	100	315			47.51	3.59	34.14	47.04	74.00	-26.96	В			
4824.00		100	315	50.71	A	47.51	3.59	34.14	40.92	54.00	-13.08				
4923.99	54.83	100	45			47.49	3.67	34.12	45.13	74.00	-28.87	Ch. 11/			
4923.99		100	45	45.63	A	47.49	3.67	34.12	35.93	54.00	-18.07	В			

	RADIATED EMISSIONS - Vertical Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/	
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	Chain	
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested	
4873.98	56.67	100	315			47.50	3.64	34.30	47.11	74.00	-26.89	Ch. 6/	
4873.98				46.40	A	47.50	3.64	34.30	36.84	54.00	-17.16	A	
6498.64	52.50	100	270			46.93	4.22	35.50	45.29	74.00	-28.71		
4873.98	58.50	100	45			47.50	3.64	34.30	48.94	74.00	-25.06	Ch. 6/	
4873.98		100	45	53.44	A	47.50	3.64	34.30	43.88	54.00	-10.12	В	
6498.64	52.50	100	90			46.93	4.22	35.50	45.29	74.00	-28.71		
4824.00	57.00	100	270			47.51	3.59	34.30	47.38	74.00	-26.62	Ch. 1/	
4824.00		100	270	52.42	A	47.51	3.59	34.30	42.80	54.00	-11.20	В	
6432.00	52.33	100	0			46.99	4.20	35.47	45.02	74.00	-28.98		
4923.92	55.00	100	270			47.49	3.67	34.30	45.49	74.00	-28.51	Ch. 11/	
4923.92		100	270	48.09	A	47.49	3.67	34.30	38.58	54.00	-15.42	В	
6565.16	51.50	100	90			46.83	4.25	35.51	44.43	74.00	-29.57		



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
CONFIGURATION:	Tested installed in an extender board connected to the host laptop's mini PCI slot in 802.11g (2400-2483.5 MHz) mode.	TEMPERATURE: HUMIDITY: TIME:	24° C 46% RH 9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

	Unwanted Spurious Emissions Limits											
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)									
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc									

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in 802.11g mode (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)						
2412.00	70.74	100	225			2.53	32.18	105.44			Ch. 1			
2412.00				63.96	Α	2.53	32.18	98.66						
2437.00	72.26	100	225			2.54	32.21	107.01			Ch. 6			
2437.00				66.25	Α	2.54	32.21	101.00						
2462.00	71.72	100	225			2.55	32.25	106.52			Ch. 11			
2462.00				65.17	Α	2.55	32.25	99.97						

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)						
2412.00	69.71	100	0			2.53	31.89	104.13			Ch. 1			
2412.00				61.46	A	2.53	31.89	95.88						
2437.00	72.42	100	0			2.54	31.92	106.88			Ch. 6			
2437.00				64.80	A	2.54	31.92	99.26						
2462.00	70.84	100	0			2.55	31.95	105.35			Ch. 11			
2462.00				62.09	A	2.55	31.95	96.60						

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11g mode (2400-2483.5 MHz) Channels 1 & 11

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG(dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
2390.00							62.11	74.00	-11.89	Ch. 1				
2390.00							55.44	74.00	-18.56					
2390.00				A			47.66	54.00	-6.34					
2390.00				A			48.66	54.00	-5.34					
2400.00	41.85	100	225		2.52	32.16	76.53	85.44	-8.91					
2483.50							62.69	74.00	-11.31	Ch. 11				
2483.50							56.02	74.00	-17.98					
2483.50				A			47.30	54.00	-6.70					
2483.50				A			49.47	54.00	-4.53					

	RADIATED EMISSIONS - Vertical Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)						
2390.00							60.80	74.00	-13.20	Ch. 1			
2390.00							54.13	74.00	-19.87				
2390.00				A			44.88	54.00	-9.12				
2390.00				A			45.88	54.00	-8.12				
2400.00	42.50	100	0		2.52	31.88	76.90	84.13	-7.23				
2483.50							61.52	74.00	-12.48	Ch. 11			
2483.50							54.85	74.00	-19.15				
2483.50				A			43.93	54.00	-10.07				
2483.50				A			46.10	54.00	-7.90				

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

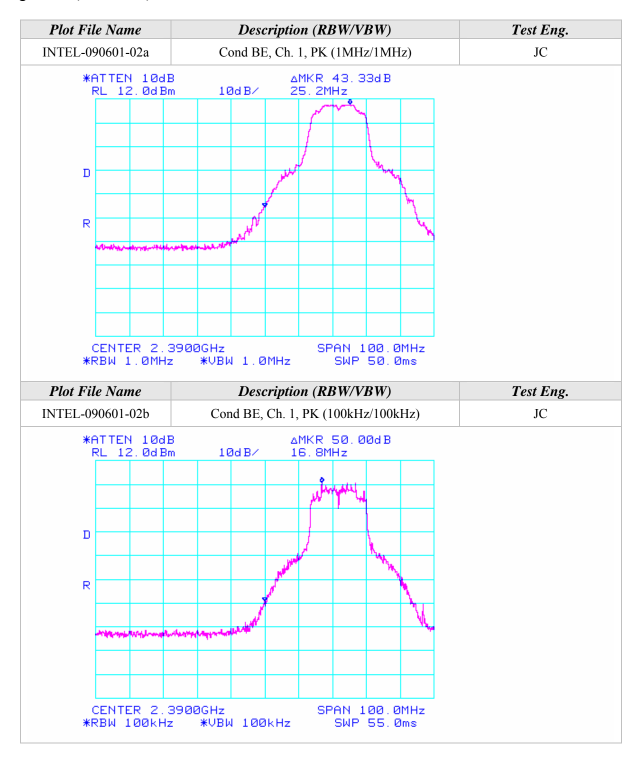
Where

BE = Band Edge Field Strength

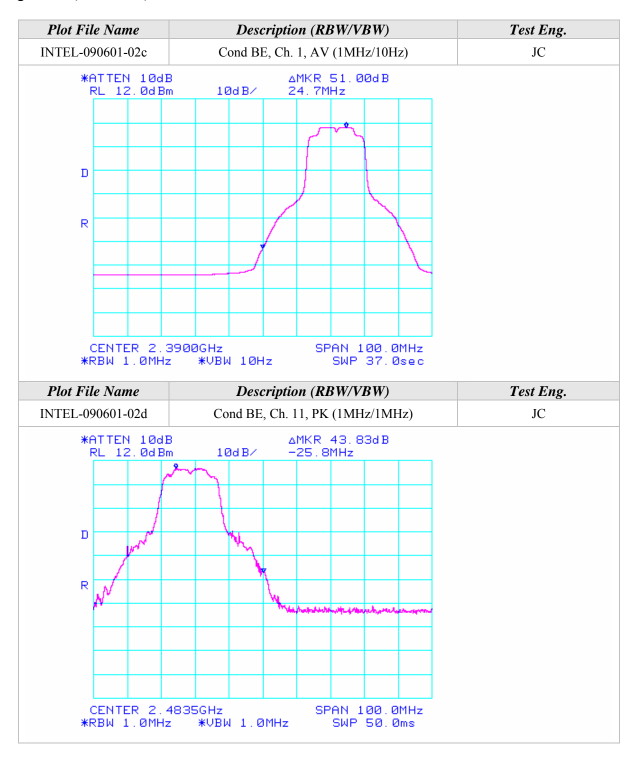
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

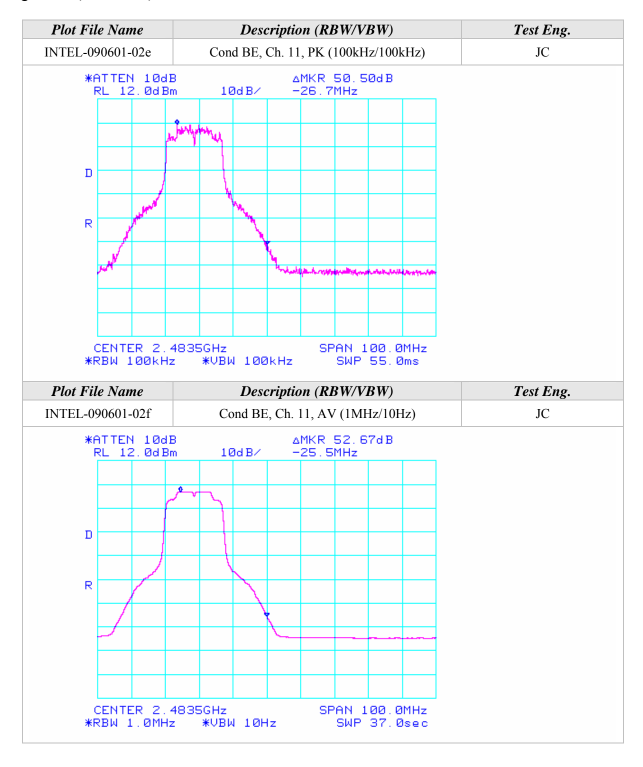














Fundamental Measurements in 802.11g mode (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)						
2412.00	71.05	100	315			2.53	32.18	105.75			Ch. 1			
2412.00				64.95	A	2.53	32.18	99.65						
2437.00	73.31	100	315			2.54	32.21	108.06			Ch. 6			
2437.00				67.02	A	2.54	32.21	101.77						
2462.00	70.44	100	315			2.55	32.25	105.24			Ch. 11			
2462.00				64.56	Α	2.55	32.25	99.36						

RADIATED EMISSIONS - Vertical Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments	
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL		
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)				
2412.00	69.72	100	180			2.53	31.89	104.14			Ch. 1	
2412.00				61.27	A	2.53	31.89	95.69				
2437.00	72.86	100	180			2.54	31.92	107.32			Ch. 6	
2437.00				64.89	A	2.54	31.92	99.35				
2462.00	69.25	100	180			2.55	31.95	103.76			Ch. 11	
2462.00				61.15	A	2.55	31.95	95.66				

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11g mode (2400-2483.5 MHz) Channels 1 & 11

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
2390.00							60.92	74.00	-13.08	Ch. 1				
2390.00							53.75	74.00	-20.25					
2390.00				A			46.65	54.00	-7.35					
2390.00				A			47.65	54.00	-6.35					
2400.00	46.42	100	315		2.52	32.16	81.10	85.75	-4.65					
2483.50							60.41	74.00	-13.59	Ch. 11				
2483.50							52.41	74.00	-21.59					
2483.50				A			46.20	54.00	-7.80					
2483.50				A			46.53	54.00	-7.47					

	RADIATED EMISSIONS - Vertical Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)						
2390.00							59.31	74.00	-14.69	Ch. 1			
2390.00							52.14	74.00	-21.86				
2390.00				A			42.69	54.00	-11.31				
2390.00				A			43.69	54.00	-10.31				
2400.00	43.21	100	180		2.52	31.88	77.61	84.14	-6.53				
2483.50							58.93	74.00	-15.07	Ch. 11			
2483.50							50.93	74.00	-23.07				
2483.50				A			42.50	54.00	-11.50				
2483.50				A			42.83	54.00	-11.17				

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

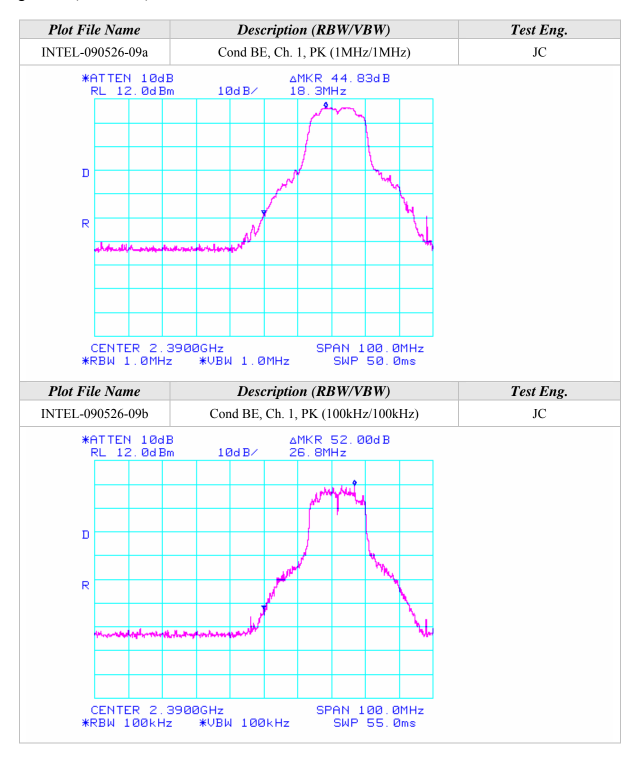
Where

BE = Band Edge Field Strength

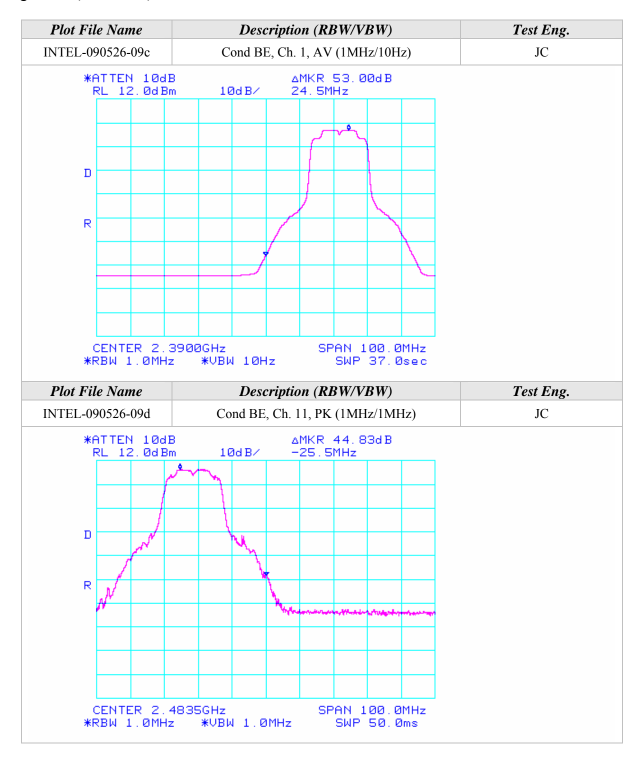
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

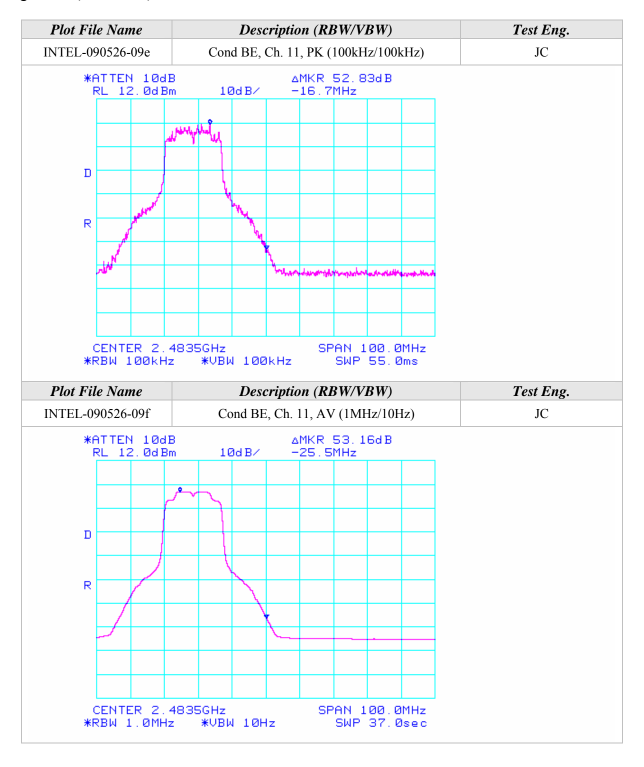














Spurious Emissions Measurements in 802.11g mode (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain A & B Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-06

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk o	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/			
(MHz)	Reading	Height	(degrees)	AVG (dBu	V)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain			
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested			
3249.33	51.83	315	315			47.61	2.94	32.75	39.91	74.00	-34.09	Ch. 6/			
9748.00	51.17	100	315			45.52	5.31	36.75	47.71	74.00	-26.29	A			
3249.33	52.33	100	0			47.61	2.94	32.75	40.41	74.00	-33.59	Ch. 6/B			
3216.00	52.00	100	315			47.60	2.91	32.74	40.06	74.00	-33.94	Ch. 1/A			
3282.66	53.33	100	315			47.62	2.97	32.76	41.43	74.00	-32.57	Ch. 11/			
4924.00	52.00	100	315			47.49	3.67	34.30	42.49	74.00	-31.51	Α			
4924.00		100	315	40.13	A	47.49	3.67	34.30	30.62	54.00	-23.38				

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/			
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain			
	(dBuV)	(cm)			(dB)	(dB)	(dB)	(dBuV)			Tested			
3249.33	52.83	315	0		47.61	2.94	32.75	40.91	74.00	-33.09	Ch. 6/			
9748.00	52.33	100	315		45.52	5.31	36.75	48.87	74.00	-25.13	A			
3249.33	53.67	100	0		47.61	2.94	32.75	41.75	74.00	-32.25	Ch. 6/B			
3216.00	52.50	100	315		47.60	2.91	32.74	40.56	74.00	-33.44	Ch. 1/A			
3282.66	53.67	100	315		47.62	2.97	32.76	41.77	74.00	-32.23	Ch. 11/A			



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender board	TEMPERATURE:	24° C
CONFIGURATION:	connected to the host laptop's mini PCI slot in 802.11n (2400-2483.5	HUMIDITY:	46% RH
	MHz) mode 20MHz Wide.	TIME:	9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

		Unwanted Spurious Emissions I	Limits
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in 802.11n mode 20MHz Wide (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)						
2412.00	70.40	100	225			2.53	32.18	105.10			Ch. 1			
2412.00				63.61	A	2.53	32.18	98.31						
2437.00	71.78	100	225			2.54	32.21	106.53			Ch. 6			
2437.00				65.02	A	2.54	32.21	99.77						
2462.00	70.61	100	180			2.55	32.25	105.41			Ch. 11			
2462.00				63.97	A	2.55	32.25	98.77						

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
2412.00	70.63	100	0			2.53	31.89	105.05			Ch. 1				
2412.00				62.37	A	2.53	31.89	96.79							
2437.00	71.59	100	0			2.54	31.92	106.05			Ch. 6				
2437.00				63.48	A	2.54	31.92	97.94							
2462.00	70.37	100	0			2.55	31.95	104.88			Ch. 11				
2462.00				62.39	A	2.55	31.95	96.90							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 20MHz Wide (2400-2483.5 MHz)

Channels 1 & 11

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
2390.00							67.60	74.00	-6.40	Ch. 1				
2390.00							57.60	74.00	-16.40					
2390.00				A	\		49.81	54.00	-4.19					
2390.00				A	\		50.81	54.00	-3.19					
2400.00	40.78	100	225		2.52	32.16	75.46	85.10	-9.64					
2483.50							63.24	74.00	-10.76	Ch. 11				
2483.50							55.74	74.00	-18.26					
2483.50				A	\		48.93	54.00	-5.07					
2483.50				A			49.10	54.00	-4.90					

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
2390.00							67.55	74.00	-6.45	Ch. 1				
2390.00							57.55	74.00	-16.45					
2390.00				A			48.29	54.00	-5.71					
2390.00				A			49.29	54.00	-4.71					
2400.00	41.33	100	0		2.52	31.88	75.73	85.05	-9.32					
2483.50							62.71	74.00	-11.29	Ch. 11				
2483.50							55.21	74.00	-18.79					
2483.50				A			47.06	54.00	-6.94					
2483.50				A			47.23	54.00	-6.77					

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

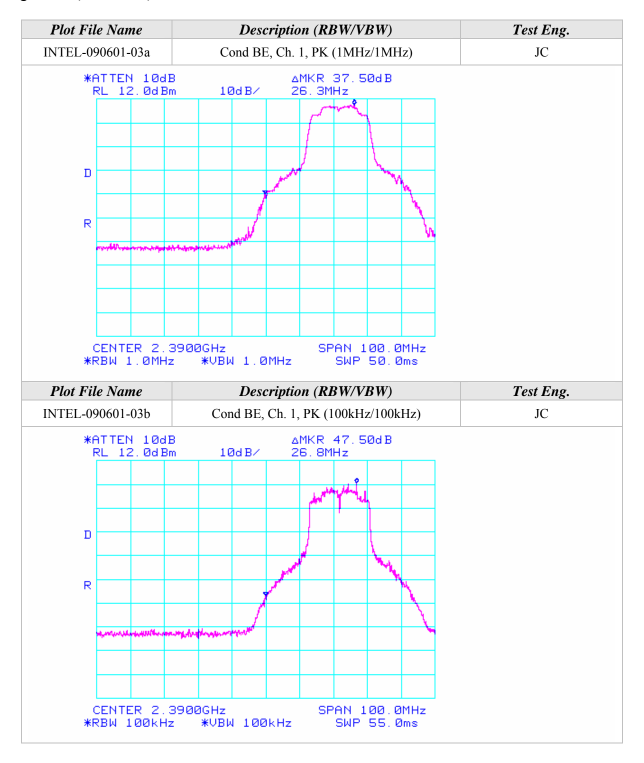
Where

BE = Band Edge Field Strength

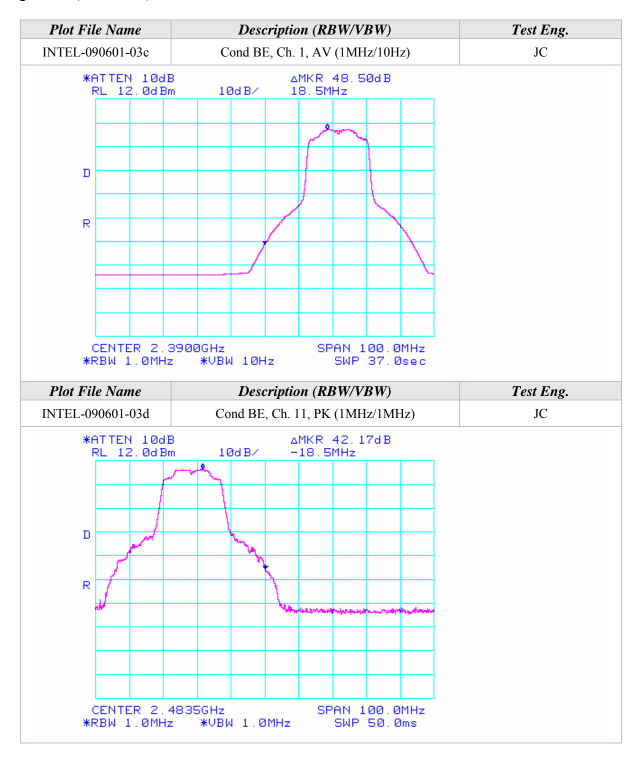
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

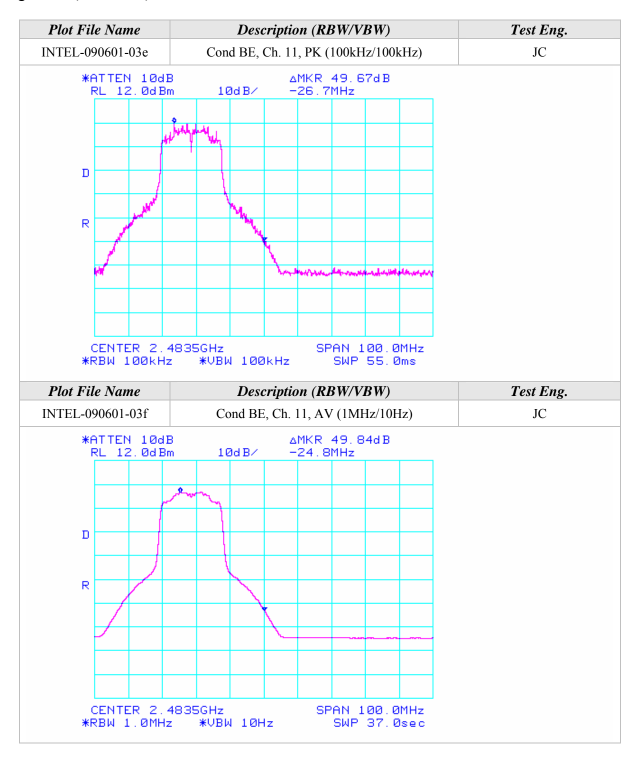














Fundamental Measurements in 802.11n mode 20MHz Wide (2400-2483.5 MHz) Channels 1, 6, & 11

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBi	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
2412.00	70.26	100	315			2.53	32.18	104.96			Ch. 1				
2412.00				64.11	A	2.53	32.18	98.81							
2437.00	72.54	100	315			2.54	32.21	107.29			Ch. 6				
2437.00				66.20	A	2.54	32.21	100.95							
2462.00	69.81	100	315			2.55	32.25	104.61			Ch. 11				
2462.00				63.45	Α	2.55	32.25	98.25							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
2412.00	69.63	100	180			2.53	31.89	104.05			Ch. 1				
2412.00				60.77	A	2.53	31.89	95.19							
2437.00	70.42	100	180			2.54	31.92	104.88			Ch. 6				
2437.00				61.06	A	2.54	31.92	95.52							
2462.00	69.59	100	180			2.55	31.95	104.10			Ch. 11				
2462.00				60.45	A	2.55	31.95	94.96							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 20MHz Wide (2400-2483.5 MHz)

Channels 1 & 11

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq. (MHz)	Meter Reading (dBuV)	Antenna Height (cm)	Azimuth (degrees)	Quasi pk or AVG (dBuV)	Cable Factor (dB)	Ant. Factor (dB)	Corrected Reading (dBuV)	Limits (dBuV)	Diff(dB) +=FAIL	Comments				
2390.00	, ,	, ,				,	66.96	74.00	-7.04	Ch. 1				
2390.00							56.80	74.00	-17.20					
2390.00				A			50.14	54.00	-3.86					
2390.00				A			50.65	54.00	-3.35					
2400.00	43.61	100	315		2.52	32.16	78.29	84.96	-6.67					
2483.50							62.78	74.00	-11.22	Ch. 11				
2483.50							56.45	74.00	-17.55					
2483.50				A			49.09	54.00	-4.91					
2483.50				A			50.09	54.00	-3.91					

RADIATED EMISSIONS - Vertical Antenna Polarization										
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)			
2390.00							66.05	74.00	-7.95	Ch. 1
2390.00							55.89	74.00	-18.11	
2390.00				A			46.52	54.00	-7.48	
2390.00				A			47.03	54.00	-6.97	
2400.00	41.33	100	180		2.52	31.88	75.73	84.05	-8.32	
2483.50							62.27	74.00	-11.73	Ch. 11
2483.50							55.94	74.00	-18.06	
2483.50				A			45.80	54.00	-8.20	
2483.50				A			46.80	54.00	-7.20	

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

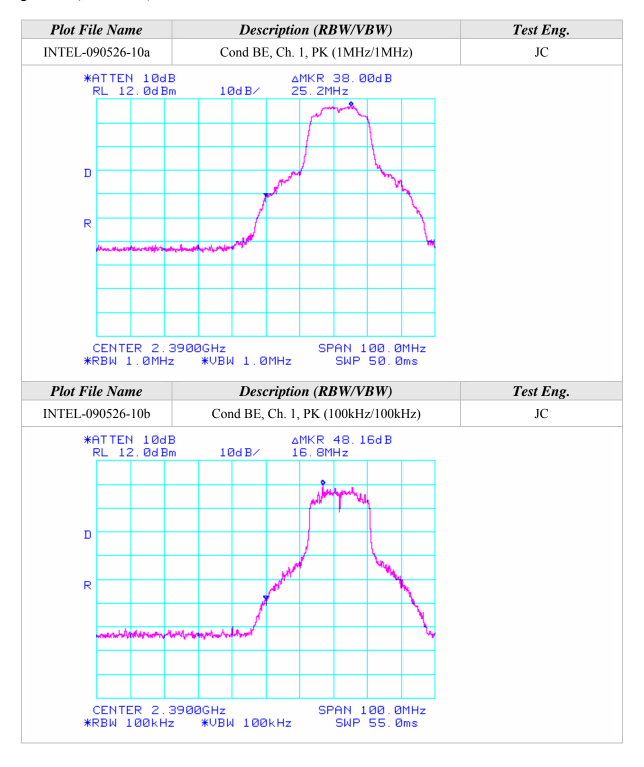
Where

BE = Band Edge Field Strength

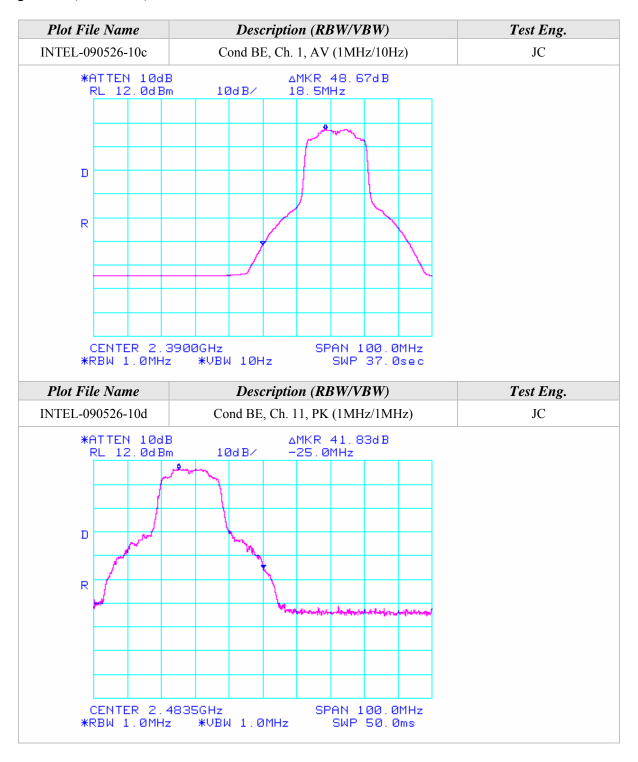
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

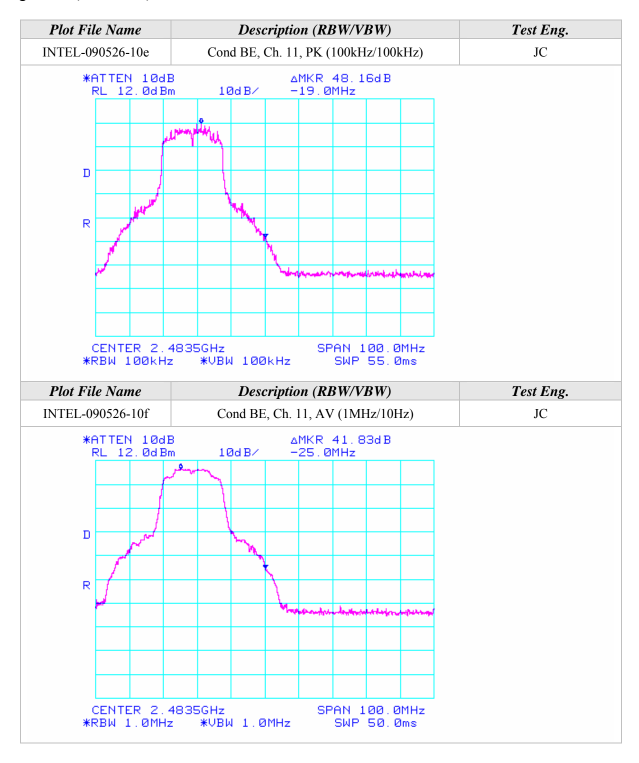














Spurious Emissions Measurements in 802.11n mode 20MHz Wide (2400-2483.5 MHz)

Channels 1, 6, & 11

Continuous TX at Chain A & B Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-07

RADIATED EMISSIONS - Horizontal Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
(MHz)	Reading	Height	(degrees)	AVG(dBuV)		Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
3249.32	52.50	100	0			47.61	2.94	32.75	40.58	74.00	-33.42	Ch. 6/A
3249.32	53.17	100	0			47.61	2.94	32.75	41.25	74.00	-32.75	Ch. 6/B
3216.00	51.50	100	0			47.60	2.91	32.74	39.56	74.00	-34.44	Ch. 1/
4873.98	51.83	100	0			47.50	3.64	34.13	42.09	74.00	-31.91	В
4873.98		100	0	40.23	A	47.50	3.64	34.13	30.49	54.00	-23.51	
3282.66	52.50	100				47.62	2.97	32.76	40.60	74.00	-33.40	Ch. 11/
4923.99	51.17	100	315			47.49	3.67	34.12	41.47	74.00	-32.53	В
4923.99		100	315	39.82	A	47.49	3.67	34.12	30.12	54.00	-23.88	

RADIATED EMISSIONS - Vertical Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
(MHz)	Reading	Height	(degrees)	AVG(dBuV)		Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
3249.32	53.67	100	0			47.61	2.94	32.55	41.55	74.00	-32.45	Ch. 6/
4873.98	54.00	100	0			47.50	3.64	34.30	44.44	74.00	-29.56	A
4873.98		100	0	41.44	A	47.50	3.64	34.30	31.88	54.00	-22.12	
6498.64	51.17	100	90			46.93	4.22	35.50	43.96	74.00	-30.04	
3249.32	53.83	100	0			47.61	2.94	32.55	41.71	74.00	-32.29	Ch. 6/
6498.64	51.67	100	90			46.93	4.22	35.50	44.46	74.00	-29.54	В
3216.00	52.67	100	0			47.60	2.91	32.54	40.53	74.00	-33.47	Ch. 1/A
3282.66	54.00	100	45			47.62	2.97	32.56	41.90	74.00	-32.10	Ch. 11/
4923.99	52.50	100	0			47.49	3.67	34.30	42.99	74.00	-31.01	A
4923.99		100	0	40.81	A	47.49	3.67	34.30	31.30	54.00	-22.70	



Spurious Emissions Measurements in 802.11n mode 20MHz Wide (2400-2483.5 MHz)

Channels 1, 6, & 11

Continuous TX at Dual Chain AB Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-07

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk o	r Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/				
(MHz)	Reading	Height	(degrees)	AVG (dBuV	') Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain				
	(dBuV)	(cm)			(dB)	(dB)	(dB)	(dBuV)			Tested				
3216.00	52.67	100	315		47.60	2.91	32.74	40.73	74.00	-33.27	Ch. 1				
6432.00	55.67	100	45		46.99	4.20	35.63	48.52	74.00	-25.48					
3249.33	51.67	100	315		47.61	2.94	32.75	39.75	74.00	-34.25	Ch. 6				
6498.66	55.67	100	45		46.93	4.22	35.70	48.66	74.00	-25.34					
3282.66	53.50	100	315		47.62	2.97	32.76	41.60	74.00	-32.40	Ch. 11				
4924.00	52.17	100	315		47.49	3.67	34.12	42.47	74.00	-31.53					
4924.00		100	315	43.58	A 47.49	3.67	34.12	33.88	54.00	-20.12					
6565.33	56.00	100	270		46.83	4.25	35.71	49.13	74.00	-24.87					

		RA	DIATED	EMISS	SIO	NS - V	ertical	Anten	na Polariz	zation		
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
(MHz)	Reading	Height	(degrees)	AVG (dBi	$\iota V)$	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
3216.00	52.17	100	0				2.91	32.54	40.03	74.00	-33.97	Ch. 1
6432.00	57.83	100	45			46.99	4.20	35.47	50.52	74.00	-23.48	
3249.32	53.00	100	0			47.61	2.94	32.55	40.88	74.00	-33.12	Ch. 6
4873.98	52.17	100	90			47.50	3.64	34.30	42.61	74.00	-31.39	
4873.98		100	90	40.62	A	47.50	3.64	34.30	31.06	54.00	-22.94	
6498.85	58.67	100	90			46.93	4.22	35.50	51.46	74.00	-22.54	
9747.89	52.17	100	0			45.52	5.31	36.75	48.71	74.00	-25.29	
3282.66	53.00	100	45			47.62	2.97	32.56	40.90	74.00	-33.10	Ch. 11
4924.00	52.33	100	90			47.49	3.67	34.30	42.82	74.00	-31.18	
4924.00		100	90	40.13	A	47.49	3.67	34.30	30.62	54.00	-23.38	
6565.33	59.83	100	90			46.83	4.25	35.51	52.76	74.00	-21.24	



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
CONFIGURATION:	Tested installed in an extender board connected to the host laptop's mini PCI slot in 802.11n (2400-2483.5	TEMPERATURE: HUMIDITY:	24° C 46% RH
	MHz) mode 40MHz Wide.	TIME:	9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

		Unwanted Spurious Emissions I	Limits
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in **802.11n mode 40MHz Wide (2400-2483.5 MHz)**Channels 3, 4, 6, 8, & 9

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBi	$\iota V)$	Factor (dB)	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)					(dB)	(dBuV)							
2422.00	63.35	100	225			2.53	32.19	98.07			Ch. 3				
2422.00				53.41	Α	2.53	32.19	88.13							
2427.00	65.34	100	225			2.53	32.20	100.07			Ch. 4				
2427.00				54.62	Α	2.53	32.20	89.35							
2437.00	66.85	100	225			2.54	32.21	101.60			Ch. 6				
2437.00				56.93	Α	2.54	32.21	91.68							
2447.00	64.46	100	225			2.54	32.23	99.23			Ch. 8				
2447.00				55.84	A	2.54	32.23	90.61							
2452.00	62.75	100	225			2.55	32.23	97.53			Ch. 9				
2452.00				52.65	A	2.55	32.23	87.43							

		RADIA	TED EM	IISSIO	NS .	- Vertica	al Ante	nna Pola	rizatio	n	
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG (dBı	$\iota V)$	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)			
2422.00	62.89	100	0			2.53	31.91	97.33			Ch. 3
2422.00				52.87	A	2.53	31.91	87.31			
2427.00	64.25	100	0			2.53	31.91	98.70			Ch. 4
2427.00				54.56	A	2.53	31.91	89.01			
2437.00	67.00	100	0			2.54	31.92	101.46			Ch. 6
2437.00				57.81	A	2.54	31.92	92.27			
2447.00	65.03	100	0			2.54	31.94	99.51			Ch. 8
2447.00				54.92	A	2.54	31.94	89.40			
2452.00	62.11	100	0			2.55	31.94	96.60			Ch. 9
2452.00				52.26	A	2.55	31.94	86.75			

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 40MHz Wide (2400-2483.5 MHz) Channels 3, 4, 8, & 9

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk o	Cabi	e Ant.	Corrected	Limits	Diff (dB)	Comments					
(MHz)	Reading	Height	(degrees)	AVG (dBuV) Facto	r Factor	Reading	(dBuV)	+=FAIL						
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)								
2390.00							65.24	74.00	-8.76	Ch. 3					
2390.00							60.57	74.00	-13.43						
2390.00					4		48.46	54.00	-5.54						
2390.00					4		50.63	54.00	-3.37						
2400.00	32.96	100	225		2.52	32.16	67.64	78.07	-10.43						
2390.00							66.07	74.00	-7.93	Ch. 4					
2390.00							61.57	74.00	-12.43						
2390.00					4		49.68	54.00	-4.32						
2390.00					4		50.85	54.00	-3.15						
2400.00	35.52	100	225		2.52	32.16	70.20	80.07	-9.87						
2483.50							63.23	74.00	-10.77	Ch. 8					
2483.50							58.56	74.00	-15.44						
2483.50					4		49.44	54.00	-4.56						
2483.50					4		49.94	54.00	-4.06						
2483.50							61.86	74.00	-12.14	Ch. 9					
2483.50							61.03	74.00	-12.97						
2483.50					4		47.43	54.00	-6.57						
2483.50					<u> </u>		50.93	54.00	-3.07						



	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
2390.00							64.50	74.00	-9.50	Ch. 3				
2390.00							59.83	74.00	-14.17					
2390.00				l A	1		47.64	54.00	-6.36					
2390.00				A	\		49.81	54.00	-4.19					
2400.00	33.67	100	0		2.52	31.88	68.07	77.33	-9.26					
2390.00							64.70	74.00	-9.30	Ch. 4				
2390.00							60.20	74.00	-13.80					
2390.00				A	\		49.34	54.00	-4.66					
2390.00				A	\		50.51	54.00	-3.49					
2400.00	31.00	100	0		2.52	31.88	65.40	72.27	-6.87					
2483.50							63.51	74.00	-10.49	Ch. 8				
2483.50							58.84	74.00	-15.16					
2483.50				l A	1		48.23	54.00	-5.77					
2483.50				l A	1		48.73	54.00	-5.27					
2483.50							60.93	74.00	-13.07	Ch. 9				
2483.50							60.10	74.00	-13.90					
2483.50				l A	\		46.75	54.00	-7.25					
2483.50				l A	Y		50.25	54.00	-3.75					

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

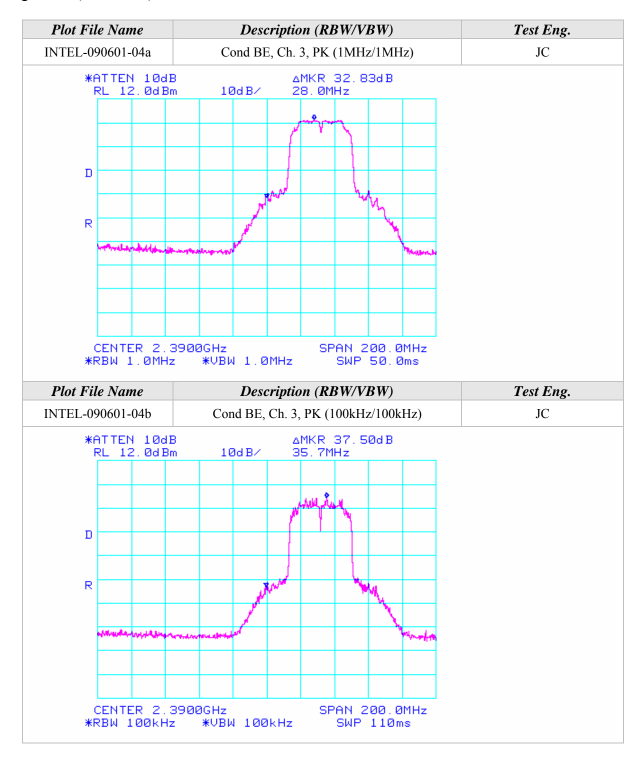
Where

BE = Band Edge Field Strength

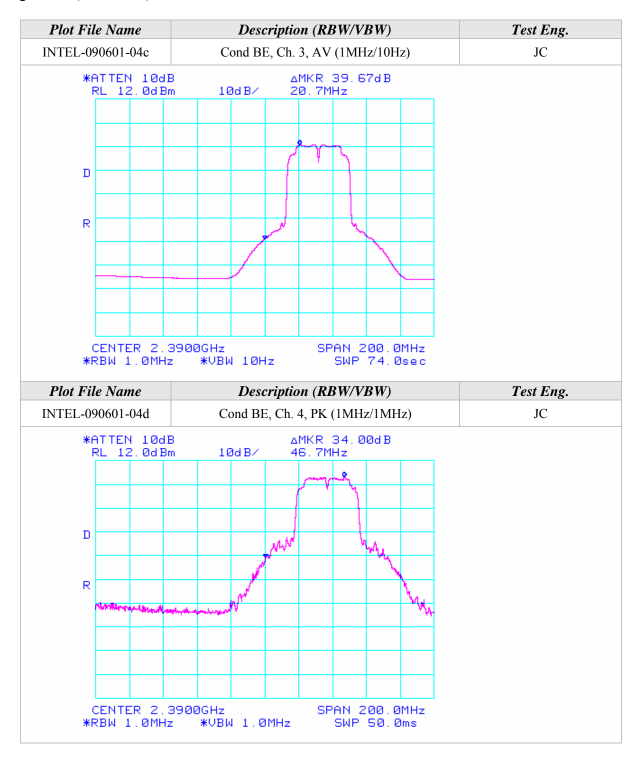
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

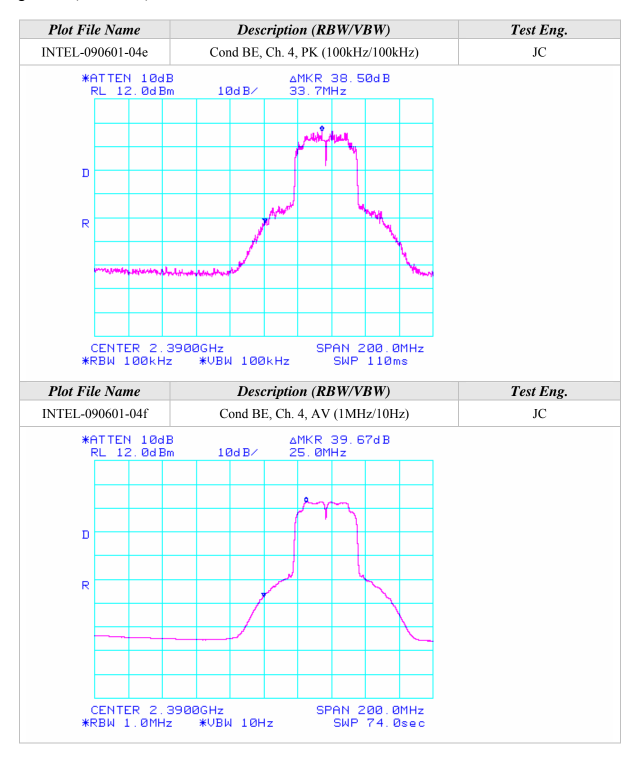




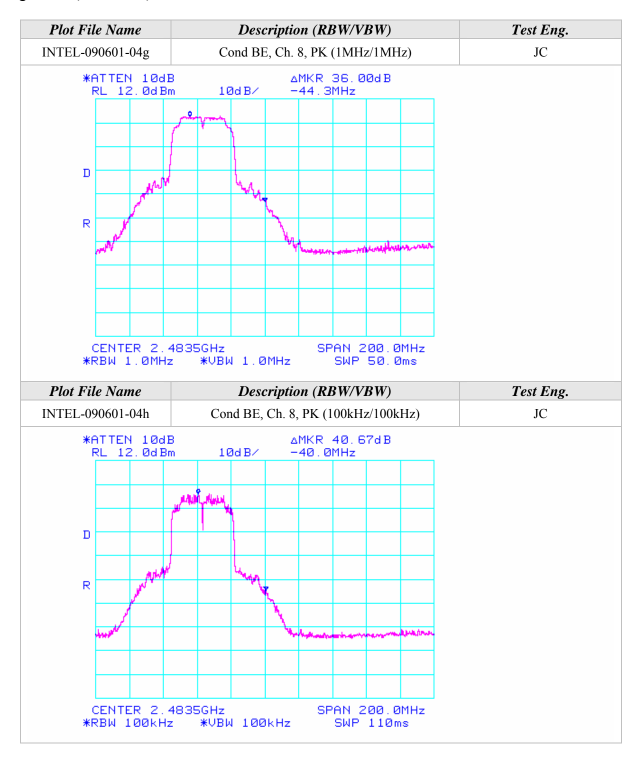




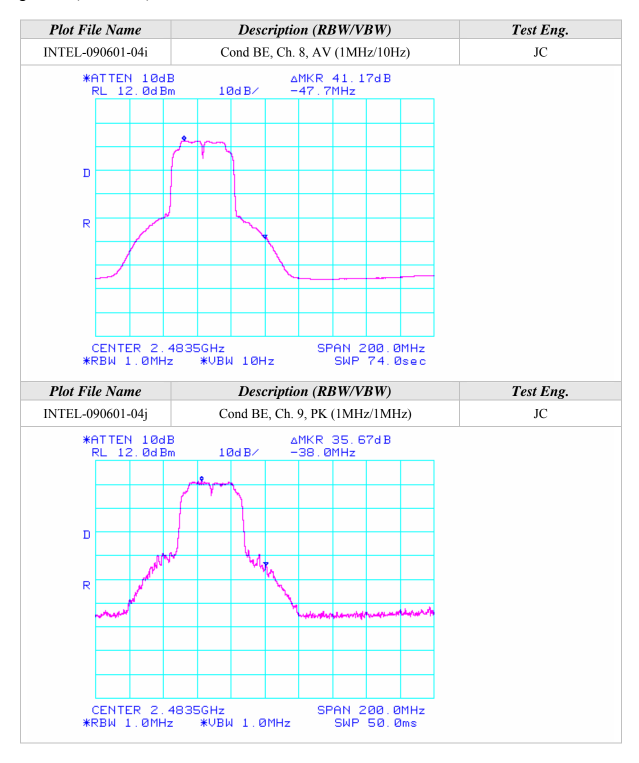




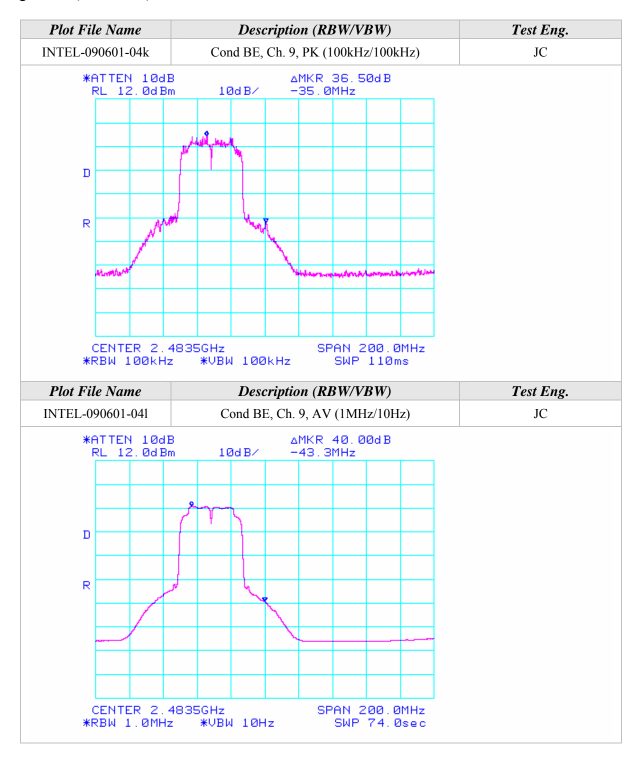














Fundamental Measurements in **802.11n mode 40MHz Wide (2400-2483.5 MHz)**Channels 3, 4, 6, 8, & 9

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBi	$\iota V)$	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
2422.00	62.76	100	315			2.53	32.19	97.48			Ch. 3				
2422.00				52.19	Α	2.53	32.19	86.91							
2427.00	64.53	100	315			2.53	32.20	99.26			Ch. 4				
2427.00				55.37	Α	2.53	32.20	90.10							
2437.00	67.34	100	315			2.54	32.21	102.09			Ch. 6				
2437.00				56.83	Α	2.54	32.21	91.58							
2447.00	64.91	100	315			2.54	32.23	99.68			Ch. 8				
2447.00				56.74	A	2.54	32.23	91.51							
2452.00	63.23	100	315			2.55	32.23	98.01			Ch. 9				
2452.00				54.69	Α	2.55	32.23	89.47							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBi	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
2422.00	61.76	100	180			2.53	31.91	96.20			Ch. 3				
2422.00				51.46	A	2.53	31.91	85.90							
2427.00	63.95	100	180			2.53	31.91	98.40			Ch. 4				
2427.00				53.76	A	2.53	31.91	88.21							
2437.00	67.08	100	180			2.54	31.92	101.54			Ch. 6				
2437.00				56.81	A	2.54	31.92	91.27							
2447.00	64.87	100	180			2.54	31.94	99.35			Ch. 8				
2447.00				54.69	A	2.54	31.94	89.17							
2452.00	62.36	100	180			2.55	31.94	96.85			Ch. 9				
2452.00				52.42	A	2.55	31.94	86.91							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 40MHz Wide (2400-2483.5 MHz) Channels 3, 4, 8, & 9

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	I	RADIAT	ED EM	ISSIONS	- Horiz	ontal A	ntenna Po	olarizati	on	
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)			
2390.00							64.65	74.00	-9.35	Ch. 3
2390.00							61.14	74.00	-12.86	
2390.00				A			47.75	54.00	-6.25	
2390.00				A			50.57	54.00	-3.43	
2400.00	31.96	100	315		2.52	32.16	66.64	77.48	-10.84	
2390.00							63.76	74.00	-10.24	Ch. 4
2390.00							59.93	74.00	-14.07	
2390.00				A			50.10	54.00	-3.90	
2390.00				A			50.77	54.00	-3.23	
2400.00	33.46	100	315		2.52	32.16	68.14	71.58	-3.44	
2483.50							63.34	74.00	-10.66	Ch. 8
2483.50							58.68	74.00	-15.32	
2483.50				A			49.84	54.00	-4.16	
2483.50				A			50.51	54.00	-3.49	
2483.50							62.85	74.00	-11.15	Ch. 9
2483.50							57.84	74.00	-16.16	
2483.50				A			49.64	54.00	-4.36	
2483.50				A			49.30	54.00	-4.70	



		RADIA	TED EN	MISSIONS	- Vert	ical An	tenna Pol	arizatio	n	
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)			
2390.00							63.37	74.00	-10.63	Ch. 3
2390.00							59.86	74.00	-14.14	
2390.00				A			46.74	54.00	-7.26	
2390.00				A			49.56	54.00	-4.44	
2400.00	34.83	100	180		2.52	31.88	69.23	76.20	-6.97	
2390.00							62.90	74.00	-11.10	Ch. 4
2390.00							59.07	74.00	-14.93	
2390.00				A			48.21	54.00	-5.79	
2390.00				A			48.88	54.00	-5.12	
2400.00	31.67	100	180		2.52	31.88	66.07	71.27	-5.20	
2483.50							63.01	74.00	-10.99	Ch. 8
2483.50							58.35	74.00	-15.65	
2483.50				A			47.50	54.00	-6.50	
2483.50				A			48.17	54.00	-5.83	
2483.50							61.69	74.00	-12.31	Ch. 9
2483.50							56.68	74.00	-17.32	
2483.50				A			47.08	54.00	-6.92	
2483.50				A			46.74	54.00	-7.26	

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

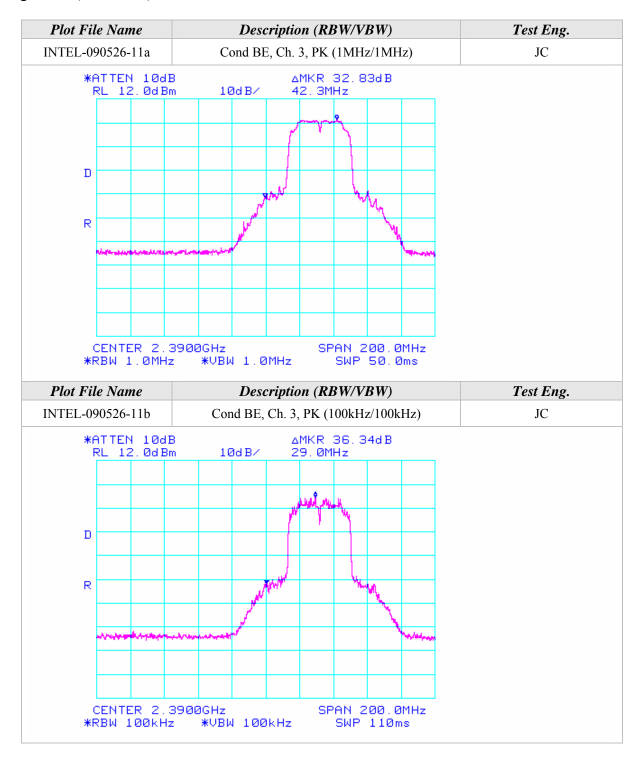
Where

BE = Band Edge Field Strength

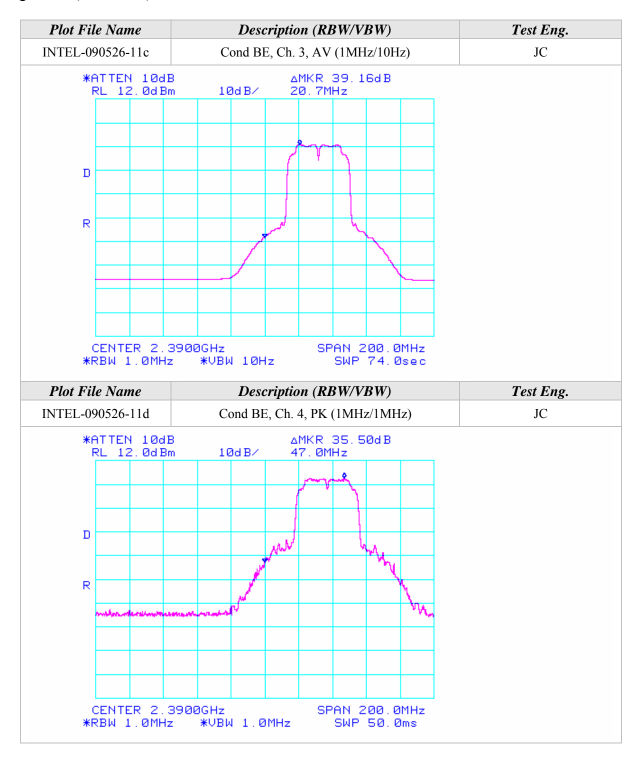
Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)

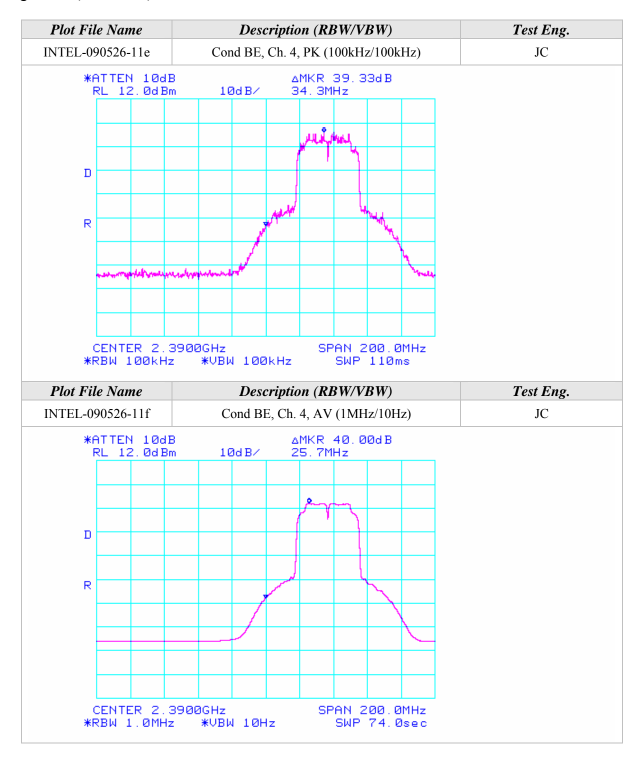




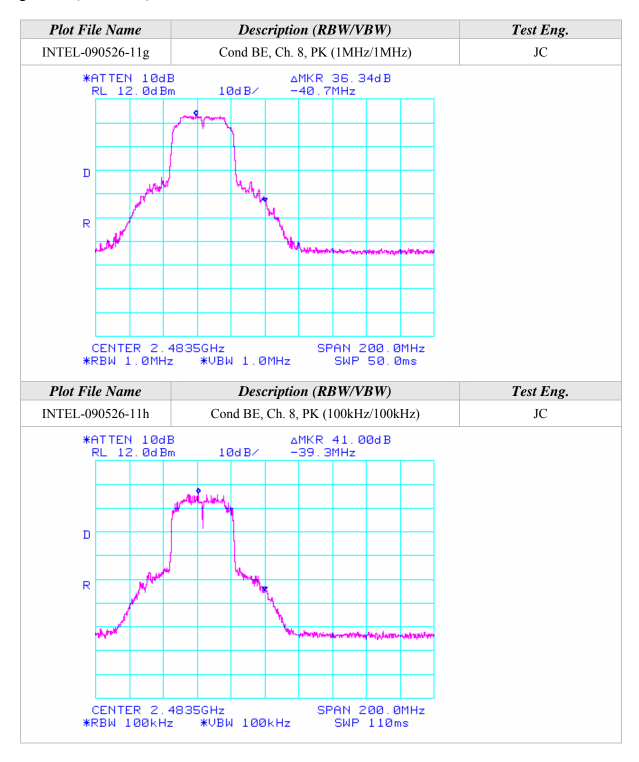




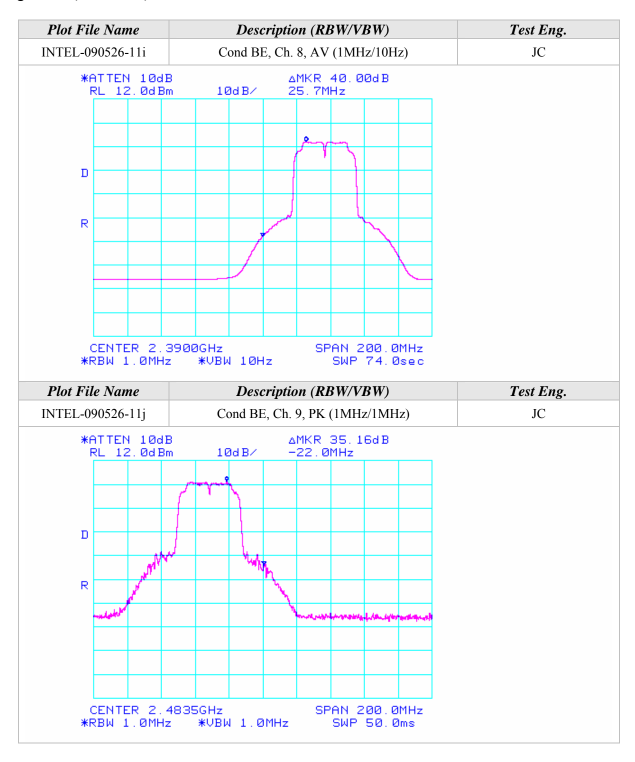




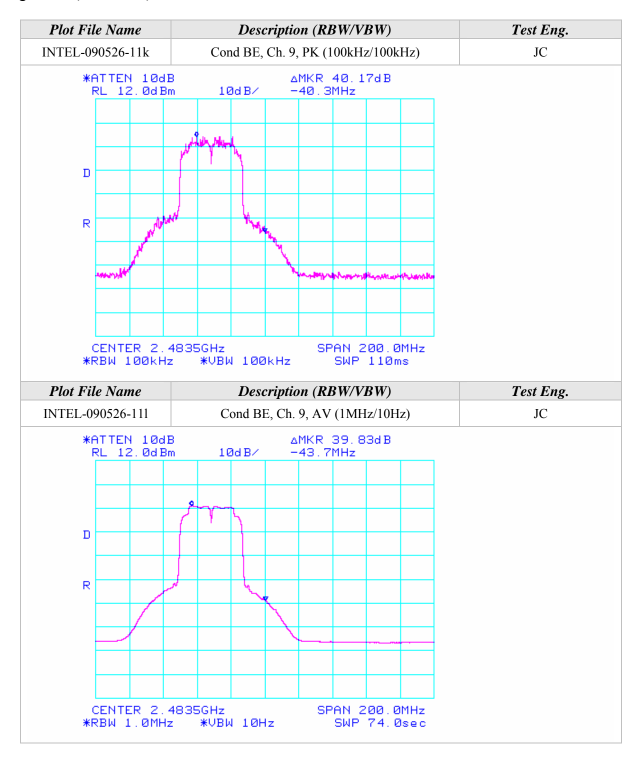














Spurious Emissions Measurements in 802.11n mode 40MHz Wide (2400-2483.5 MHz)
Channels 3, 6, & 9

Continuous TX at Chain A & B Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-07

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/			
(MHz)	Reading	Height	(degrees)	AVG (dBu	$\iota V)$	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain			
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested			
3249.32	52.67	100	315			47.61	2.94	32.75	40.75	74.00	-33.25	Ch. 6/A			
3249.32	51.67	100	315			47.61	2.94	32.75	39.75	74.00	-34.25	Ch. 6/B			
3229.32	51.50	100	315			47.60	2.92	32.75	39.57	74.00	-34.43	Ch. 3/			
4843.98	52.83	100	315			47.51	3.61	34.13	43.06	74.00	-30.94	A			
4843.98		100	315	40.42	A	47.51	3.61	34.13	30.65	54.00	-23.35				
3269.32	52.17	100	315			47.62	2.96	32.75	40.26	74.00	-33.74	Ch. 9/			
4903.98	51.50	100	0			47.49	3.66	34.12	41.79	74.00	-32.21	A			
4903.98		100	0	39.50	A	47.49	3.66	34.12	29.79	54.00	-24.21				

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/		
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	Chain		
	(dBuV)	(cm)					(dB)	(dB)	(dBuV)			Tested		
3249.32	54.17	100	0			47.61	2.94	32.55	42.05	74.00	-31.95	Ch. 6/		
6498.64	51.33	100	90			46.93	4.22	35.50	44.12	74.00	-29.88	A		
3249.32	53.83	100	45			47.61	2.94	32.55	41.71	74.00	-32.29	Ch. 6/		
4873.98	54.50	100	90			47.50	3.64	34.30	44.94	74.00	-29.06	В		
4873.98		100	90	41.61	A	47.50	3.64	34.30	32.05	54.00	-21.95			
6498.64	51.50	100	90			46.93	4.22	35.50	44.29	74.00	-29.71			
3229.32	54.00	100	45			47.60	2.92	32.55	41.87	74.00	-32.13	Ch. 3/		
6458.64	52.67	100	90			46.96	4.21	35.48	45.40	74.00	-28.60	В		
3269.32	54.00	100	45			47.62	2.96	32.55	41.89	54.00	-12.11	Ch. 9/B		



Spurious Emissions Measurements in 802.11n mode 40MHz Wide (2400-2483.5 MHz)
Channels 3, 6, & 9

Continuous TX at Dual Chain AB Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-07

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/				
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain				
	(dBuV)	(cm)			(dB)	(dB)	(dB)	(dBuV)			Tested				
3229.33	52.17	100	315		47.60	2.92	32.75	40.24	74.00	-33.76	Ch. 3				
6458.66	55.83	100	45		46.96	4.21	35.66	48.73	74.00	-25.27					
3249.32	50.83	100	315		47.61	2.94	32.75	38.91	74.00	-35.09	Ch. 6				
6498.64	55.67	100	45		46.93	4.22	35.70	48.66	74.00	-25.34					
3269.32	52.50	100	315		47.62	2.96	32.75	40.59	74.00	-33.41	Ch. 9				
6538.64	55.50	100	45		46.87	4.24	35.71	48.58	74.00	-25.42					

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/		
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	Chain		
	(dBuV)	(cm)					(dB)	(dB)	(dBuV)			Tested		
3229.32	52.50	100	315			47.60	2.92	32.55	40.37	74.00	-33.63	Ch. 1		
6458.64	59.50	100				46.96	4.21	35.48	52.23	74.00	-21.77			
3249.32	52.17	100	0			47.61	2.94	32.55	40.05	74.00	-33.95	Ch. 6		
4873.98	51.67	100	90			47.50	3.64	34.30	42.11	74.00	-31.89			
4873.98		100	90	40.32	A	47.50	3.64	34.30	30.76	54.00	-23.24			
6498.85	58.50	100	90			46.93	4.22	35.50	51.29	74.00	-22.71			
3269.32	52.33	100	45			47.62	2.96	32.55	40.22	74.00	-33.78	Ch. 11		
4904.00	51.83	100	90			47.49	3.66	34.30	42.30	74.00	-31.70			
4904.00		100	90	40.62	A	47.49	3.66	34.30	31.09	54.00	-22.91			
6538.66	59.67	100	90			46.87	4.24	35.51	52.55	74.00	-21.45			



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
CONFIGURATION:	Tested installed in an extender board connected to the host laptop's mini PCI slot in 802.11n (5745-5825 MHz) mode 20MHz Wide.	TEMPERATURE: HUMIDITY: TIME:	24° C 46% RH 9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

		Unwanted Spurious Emissions I	Limits
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in 802.11n mode 20MHz Wide (5745-5825 MHz) Channels 149, 157, & 165

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
5745.00	61.75	100	45			3.98	34.89	100.63			Ch. 149				
5745.00				53.15	A	3.98	34.89	92.03							
5785.00	62.34	100	45			4.00	34.94	101.28			Ch. 157				
5785.00				53.68	A	4.00	34.94	92.62							
5825.00	61.36	100	45			4.01	34.99	100.36			Ch. 165				
5825.00				54.33	A	4.01	34.99	93.33							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	$\iota V)$	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)							
5745.00	63.39	100	315			3.98	35.05	102.42			Ch. 149				
5745.00				52.51	A	3.98	35.05	91.54							
5785.00	62.23	100	315			4.00	35.09	101.31			Ch. 157				
5785.00				51.28	A	4.00	35.09	90.36							
5825.00	60.99	100	315			4.01	35.13	100.13			Ch. 165				
5825.00				50.73	A	4.01	35.13	89.87							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 20MHz Wide (5745-5825 MHz) Channels 149 & 165

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	I	RADIAT	ED EM	ISSIONS -	Horiz	ontal A	ntenna Po	olarizati	on	
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)			
5725.00	31.59	100	45		3.98	34.87	70.44	80.63	-10.19	Ch. 149
5850.00	28.94	100	45		4.02	35.02	67.98	80.36	-12.38	Ch. 165

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments					
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL						
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)								
5725.00	32.03	100	315		3.98	35.03	71.03	82.42	-11.39	Ch. 149					
5850.00	29.48	100	315		4.02	35.15	68.65	80.13	-11.48	Ch. 165					

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

Where

BE = Band Edge Field Strength

Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)



Fundamental Measurements in 802.11n mode 20MHz Wide (5745-5825 MHz) Channels 149, 157, & 165

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk	Quasi pk or		Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(,		(dB)	(dBuV)							
5745.00	63.67	100	315			3.98	34.89	102.55			Ch. 149				
5745.00				53.83	A	3.98	34.89	92.71							
5785.00	62.83	100	315			4.00	34.94	101.77			Ch. 157				
5785.00				53.00	A	4.00	34.94	91.94							
5825.00	62.17	100	315			4.01	34.99	101.17			Ch. 165				
5825.00				52.50	A	4.01	34.99	91.50							

	RADIATED EMISSIONS - Vertical Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)		((dB)	(dB)	(dBuV)							
5745.00	63.67	100	315			3.98	35.05	102.70			Ch. 149				
5745.00				52.83	A	3.98	35.05	91.86							
5785.00	62.50	100	315			4.00	35.09	101.58			Ch. 157				
5785.00				51.67	A	4.00	35.09	90.75							
5825.00	60.83	100	315			4.01	35.13	99.97			Ch. 165				
5825.00				50.83	A	4.01	35.13	89.97							

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 20MHz Wide (5745-5825 MHz) Channels 149 & 165

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	I	RADIAT	ED EM	ISSIONS -	Horiz	ontal A	ntenna Po	olarizati	on	
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)			
5725.00	35.00	100	45		3.98	34.87	73.85	82.55	-8.70	Ch. 149
5850.00	31.83	100	45		4.02	35.02	70.87	81.17	-10.30	Ch. 165

		RADIA	TED EN	MISSIONS	- Vert	ical An	tenna Pol	arizatio	n					
Freq.	Freq. Meter Antenna Azimuth Quasi pk or Cable Ant. Corrected Limits Diff (dB) Comments													
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
5725.00	36.50	100	315		3.98	35.03	75.50	82.70	-7.20	Ch. 149				
5850.00	31.67	100	315		4.02	35.15	70.84	79.97	-9.13	Ch. 165				

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

Where

BE = Band Edge Field Strength

Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)



Spurious Emissions Measurements in 802.11n mode 20MHz Wide (5745-5825 MHz) Channels 149, 157, & 165

Continuous TX at Chain A & B Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-07

		RAD	IATED	EMISSI	ON	S - Hori	zontal A	Antenna	Polarizat	ion		
Freq. (MHz)	Meter	Antenna	Azimuth	Quasi pl	kor	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
	Reading	Height	(degrees)	AVG (dB	uV)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
3856.66	52.67	100	0			47.58	3.22	33.23	41.54	74.00	-32.46	Ch. 157/
3856.66		100	0	40.71	Α	47.58	3.22	33.23	29.58	54.00	-24.42	A
7713.32	53.17	100	0			45.55	4.67	35.83	48.12	74.00	-25.88	
7713.32		100	0	44.11	Α	45.55	4.67	35.83	39.06	54.00	-14.94	
3856.66	53.50	100	0			47.58	3.22	33.23	42.37	74.00	-31.63	Ch. 157/
3856.66		100	0	42.80	Α	47.58	3.22	33.23	31.67	54.00	-22.33	В
7713.32	53.00	100	0			45.55	4.67	35.83	47.95	74.00	-26.05	
7713.32		100	0	44.36	Α	45.55	4.67	35.83	39.31	54.00	-14.69	
3830.00	53.00	100	0			47.56	3.23	33.20	41.87	74.00	-32.13	Ch. 149/
3830.00		100	0	42.42	Α	47.56	3.23	33.20	31.29	54.00	-22.71	В
7660.00	53.83	100	0			45.57	4.65	35.80	48.70	74.00	-25.30	
7660.00		100	0	45.99	Α	45.57	4.65	35.80	40.86	54.00	-13.14	
3883.33	53.67	100	0			47.60	3.22	33.26	42.55	74.00	-31.45	Ch.165/
3883.33		100	0	43.02	Α	47.60	3.22	33.26	31.90	54.00	-22.10	В
7766.66	52.00	100	0			45.52	4.68	35.86	47.02	74.00	-26.98	
7766.66		100	0	42.73	Α	45.52	4.68	35.86	37.75	54.00	-16.25	

		RA	DIATED	EMISS	SIO	NS - Ver	tical A	ntenna I	Polarizatio	n		
Freq. (MHz)	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/
	Reading	Height	(degrees)	AVG (dB	uV)	Factor	Factor	Factor	Reading	(dBuV)	+=FAIL	Chain
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested
3856.66	54.00	100	0			47.58	3.22	33.17	42.81	74.00	-31.19	Ch. 157/
3856.66		100	0	42.65	Α	47.58	3.22	33.17	31.46	54.00	-22.54	A
7713.32	52.67	100	315			45.55	4.67	35.79	47.57	74.00	-26.43	
7713.32		100	315	42.87	Α	45.55	4.67	35.79	37.77	54.00	-16.23	
11569.98	52.50	100	0			45.34	5.93	38.36	51.44	74.00	-22.56	
11569.98		100	0	40.02	Α	45.34	5.93	38.36	38.96	54.00	-15.04	
3856.66	53.17	100	0			47.58	3.22	33.17	41.98	74.00	-32.02	Ch. 157/
3856.66		100	0	44.30	Α	47.58	3.22	33.17	33.11	54.00	-20.89	В
7713.32	53.33	100	0			45.55	4.67	35.79	48.23	74.00	-25.77	
7713.32		100	0	44.54	Α	45.55	4.67	35.79	39.44	54.00	-14.56	
3830.00	54.17	100	0			47.56	3.23	33.13	42.97	74.00	-31.03	Ch. 149/
3830.00		100	0	42.80	Α	47.56	3.23	33.13	31.60	54.00	-22.40	В
7660.00	53.67	100	0			45.57	4.65	35.76	48.51	74.00	-25.49	
7660.00		100	0	45.07	Α	45.57	4.65	35.76	39.91	54.00	-14.09	
3883.33	53.67	100	0			47.60	3.22	33.21	42.50	74.00	-31.50	Ch.165/
3883.33		100	0	44.78	Α	47.60	3.22	33.21	33.61	54.00	-20.39	В
7766.66	52.67	100	0			45.52	4.68	35.81	47.63	74.00	-26.37	
7766.66		100	0	42.87	A	45.52	4.68	35.81	37.83	54.00	-16.17	



RADIATED EMISSIONS TEST RESULTS

CLIENT:	Intel Corporation	DATE:	08/17/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender board connected to the host laptop's mini	TEMPERATURE:	24° C
CONFIGURATION:	PCI slot in 802.11n (5745-5825	HUMIDITY:	46% RH
	MHz) mode 40MHz Wide.	TIME:	9:30 AM

Description:	Radiated RF Emissions (1 GHz – 18 GHz)
Results:	PASSED Horizontal and Vertical Antenna Polarizations Class B Limits
Note:	Radiated Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

	Unwanted Spurious Emissions Limits												
Frequency (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m) (Emissions in the restricted bands)	Field Strength (dBm/MHz) (Emissions outside the restricted bands)										
Above 960	500	54.00 (Average) 74.00 (Peak)	< -20 dBc										

Radiated Emissions Sample Calculations

Corrected Meter Reading = Meter Reading + F +C - D

Where, F = Antenna Factor

C = Cable Factor

G = Amplifier Gain

D = Distance Factor (if applicable)

Therefore, the equation for determining the Corrected Meter Reading Limit (CML) is:

CML = Specification Limit - F - C + D



Fundamental Measurements in 802.11n mode 40MHz Wide (5745-5825 MHz) Channels 151 & 159

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	RADIATED EMISSIONS - Horizontal Antenna Polarization														
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments				
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)		()		(dB)	(dB)	(dBuV)							
5755.00	59.46	100	45			3.99	34.91	98.35			Ch. 151				
5755.00				51.04	A	3.99	34.91	89.93							
5795.00	60.37	100	0			4.00	34.95	99.33			Ch. 159				
5795.00				51.39	A	4.00	34.95	90.35							

		RADIA	TED EM	IISSION	NS .	- Vertica	al Ante	nna Pola	rizatio	n	
Freq.	Meter	Antenna	Azimuth	Quasi pk or		Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	ÃVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)			
5755.00	61.26	100	315			3.99	35.06	100.30			Ch. 151
5755.00				51.74	A	3.99	35.06	90.78			
5795.00	59.39	100	315			4.00	35.10	98.49			Ch. 159
5795.00				50.11	A	4.00	35.10	89.21			

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 40MHz Wide (5745-5825 MHz) Channels 151 & 159

Continuous TX at Chain A Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-02

	I	RADIAT	ED EM	ISSIONS -	Horiz	ontal A	ntenna Po	olarizati	on	
Freq.	Meter	Antenna	Azimuth	Quasi pk or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL	
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)			
5725.00	29.68	100	45		3.98	34.87	68.53	78.35	-9.83	Ch. 151
5850.00	29.51	100	0		4.02	35.02	68.55	79.33	-10.77	Ch. 159

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Freq. Meter Antenna Azimuth Quasi pk or Cable Ant. Corrected Limits Diff (dB) Comments													
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
5725.00	30.67	100	315		3.98	35.03	69.67	80.30	-10.63	Ch. 151				
5850.00	31.16	100	315		4.02	35.15	70.33	78.49	-8.15	Ch. 159				

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

Where

BE = Band Edge Field Strength

Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)



Fundamental Measurements in 802.11n mode 40MHz Wide (5745-5825 MHz) Channels 151 & 159

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization												
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments		
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL			
	(dBuV)	(cm)				(dB)	(dB)	(dBuV)					
5755.00	60.17	100	315			3.99	34.91	99.06			Ch. 151		
5755.00				51.00	A	3.99	34.91	89.89					
5795.00	59.50	100	315			4.00	34.95	98.46			Ch. 159		
5795.00				50.17	A	4.00	34.95	89.13					

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Meter	Antenna	Azimuth	Quasi pk	or	Cable	Ant.	Corrected	Limits	Diff(dB)	Comments			
(MHz)	Reading	Height	(degrees)	AVG (dBı	AVG (dBuV)		Factor	Reading	(dBuV)	+=FAIL				
	(dBuV)	(cm)					(dB)	(dBuV)						
5755.00	62.50	100	90			3.99	35.06	101.54			Ch. 151			
5755.00				52.17	A	3.99	35.06	91.21						
5795.00	59.17	100	90			4.00	35.10	98.27			Ch. 159			
5795.00				49.50	A	4.00	35.10	88.60						

NOTE: Fundamental signals measured to calculate the band edge field strengths using the "Marker Delta Method".



Band Edge Field Strength Measurements in 802.11n mode 40MHz Wide (5745-5825 MHz) Channels 151 & 159

Continuous TX at Chain B Antenna port with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-04

	RADIATED EMISSIONS - Horizontal Antenna Polarization													
Freq.	Freq. Meter Antenna Azimuth Quasi pk or Cable Ant. Corrected Limits Diff (dB) Comments													
(MHz)	Reading	Height	(degrees)	AVG(dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
5725.00	34.17	100	315		3.98	34.87	73.02	79.06	-6.05	Ch. 151				
5850.00	30.50	100	315		4.02	35.02	69.54	78.46	-8.91	Ch. 159				

	RADIATED EMISSIONS - Vertical Antenna Polarization													
Freq.	Freq. Meter Antenna Azimuth Quasi pk or Cable Ant. Corrected Limits Diff (dB) Comments													
(MHz)	Reading	Height	(degrees)	AVG (dBuV)	Factor	Factor	Reading	(dBuV)	+=FAIL					
	(dBuV)	(cm)			(dB)	(dB)	(dBuV)							
5725.00	36.50	100	90		3.98	35.03	75.50	81.54	-6.04	Ch. 151				
5850.00	33.83	100	90		4.02	35.15	73.00	78.27	-5.26	Ch. 159				

NOTE: The "Band Edge Field Strength" was calculated using the "Fundamental" and "Conducted Band Edge" measurements per the "Marker-Delta Method" with the following formula:

 $BE = Fm - \Delta m$

Where

BE = Band Edge Field Strength

Fm = Measured Fundamental (Peak or Average)

 Δm = Measured Conducted Band Edge Delta (Peak or Average)



Spurious Emissions Measurements in 802.11n mode 40MHz Wide (5745-5825 MHz)
Channels 151 & 159

Continuous TX at Dual Chain AB Antenna ports with Shanghai Universe Antennas Aegis Labs, Inc. File #: INTEL-090601-07

	RADIATED EMISSIONS - Horizontal Antenna Polarization												
Freq. (MHz)	Meter	Antenna	Azimuth	Quasi pk	or	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/	
	Reading	Height	(degrees)	AVG (dB	AVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	Chain	
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested	
3836.66	54.17	100	315			47.57	3.23	33.20	43.04	74.00	-30.96	Ch. 151	
3836.66		100	315	42.18	Α	47.57	3.23	33.20	31.05	54.00	-22.95		
7673.33	53.00	100	0			45.57	4.66	35.80	47.89	74.00	-26.11		
7673.33		100	0	44.17	Α	45.57	4.66	35.80	39.06	54.00	-14.94		
11510.00	52.83	100	45			45.32	5.91	38.31	51.73	74.00	-22.27		
11510.00		100	45	43.09	Α	45.32	5.91	38.31	41.99	54.00	-12.01		
3863.33	53.33	100	315			47.58	3.22	33.24	42.20	74.00	-31.80	Ch.159	
3863.33		100	315	41.17	Α	47.58	3.22	33.24	30.04	54.00	-23.96		
7726.66	51.83	100	315			45.54	4.67	35.84	46.79	74.00	-27.21		
7726.66		100	315	40.23	Α	45.54	4.67	35.84	35.19	54.00	-18.81		
11590.00	56.50	100	45			45.34	5.93	38.37	55.46	74.00	-18.54		
11590.00		100	45	46.40	Α	45.34	5.93	38.37	45.36	54.00	-8.64		

	RADIATED EMISSIONS - Vertical Antenna Polarization												
Freq. (MHz)	Meter	Antenna	Azimuth	Quasi pl	cor	Preamp	Cable	Ant.	Corrected	Limits	Diff(dB)	Channel/	
	Reading	Height	(degrees)	AVG (dB	AVG (dBuV)		Factor	Factor	Reading	(dBuV)	+=FAIL	Chain	
	(dBuV)	(cm)				(dB)	(dB)	(dB)	(dBuV)			Tested	
3836.66	53.17	100	0			47.57	3.23	33.14	41.97	74.00	-32.03	Ch. 151	
3836.66		100	0	41.44	Α	47.57	3.23	33.14	30.24	54.00	-23.76		
7673.33	56.33	100	0			45.57	4.66	35.77	51.19	74.00	-22.81		
7673.33		100	0	51.94	Α	45.57	4.66	35.77	46.80	54.00	-7.20		
11510.00	52.67	100	0			45.32	5.91	38.31	51.57	74.00	-22.43		
11510.00		100	0	42.42	Α	45.32	5.91	38.31	41.32	54.00	-12.68		
3863.33	53.00	100	0			47.58	3.22	33.18	41.82	74.00	-32.18	Ch.159	
3863.33		100	0	41.69	Α	47.58	3.22	33.18	30.51	54.00	-23.49		
7726.66	55.50	100	0			45.54	4.67	35.79	50.42	74.00	-23.58		
7726.66		100	0	49.17	Α	45.54	4.67	35.79	44.09	54.00	-9.91		
11590.00	54.50	100	0			45.34	5.93	38.37	53.46	74.00	-20.54		
11590.00		100	0	45.84	Α	45.34	5.93	38.37	44.80	54.00	-9.20		



MAXIMUM CONDUCTED OUTPUT POWER

CLIENT:	Intel Corporation	DATE:	07/30/09
EUT:	Intel® Centrino® Ultimate-N 6200	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender	TEMPERATURE:	22 deg. C
CONFIGURATION:	board connected to the host	HUMIDITY:	54% RH
	laptop's mini PCI slot	TIME:	8:00 AM

Description:	The maximum conducted output power is the highest total transmit power occurring in any mode
Results:	Passed (See Data Sheet)
Note:	Conducted Emissions Measurements were performed on the EUT with power supply set at the following voltage and frequency. • 120VAC / 60 Hz.



Maximum Conducted Output Power (Continued)

Mode	Channel	Frequency (MHz)	Chain	Data Rate (Mbps)	Average Power* (dBm)	Average Power* (mW)	Output Power** (dBm)	Output Power** (mW)
802.11a	149	5745	A	6	16.53	45.02	16.74	47.25
802.11a	157	5785	A	6	16.72	47.03	16.94	49.47
802.11a	165	5825	A	6	16.33	42.99	16.64	46.17
802.11a	149	5745	В	6	16.46	44.30	16.64	46.17
802.11a	157	5785	В	6	16.56	45.33	16.84	48.35
802.11a	165	5825	В	6	16.62	45.96	16.94	49.47
802.11b	1	2412	A	1	16.47	44.36	16.60	45.71
802.11b	6	2437	A	1	16.34	43.05	16.50	44.67
802.11b	11	2462	A	1	16.51	44.77	16.70	46.77
802.11b	1	2412	В	1	16.60	45.71	16.80	47.86
802.11b	6	2437	В	1	16.43	43.95	16.60	45.71
802.11b	11	2462	В	1	16.64	46.13	16.80	47.86
802.11g	1	2412	A	6	15.36	34.38	15.54	35.84
802.11g	6	2437	A	6	16.53	45.02	16.74	47.25
802.11g	11	2462	A	6	15.45	35.10	15.64	36.67
802.11g	1	2412	В	6	15.62	36.51	15.84	38.40
802.11g	6	2437	В	6	16.41	43.79	16.64	46.17
802.11g	11	2462	В	6	15.65	36.76	15.84	38.40
802.11n	1	2412	A	HT0	14.70	29.54	14.94	31.22
802.11n	6	2437	A	HT0	16.49	44.60	16.74	47.25
802.11n	11	2462	A	HT0	14.40	27.57	14.64	29.13
802.11n	1	2412	В	HT0	14.53	28.40	14.74	29.81
802.11n	6	2437	В	HT0	16.40	43.69	16.64	46.17
802.11n	11	2462	В	HT0	14.27	26.75	14.54	28.47
802.11n	149	5745	A	HT0	16.55	45.22	16.64	46.17
802.11n	157	5785	A	HT0	16.38	43.49	16.54	45.12
802.11n	165	5825	Α	HT0	16.45	44.19	16.64	46.17
802.11n	149	5745	В	HT0	16.60	45.75	16.84	48.35
802.11n	157	5785	В	HT0	16.38	43.49	16.64	46.17
802.11n	165	5825	В	HT0	16.45	44.19	16.74	47.25

^{*}NOTE: The Average power is measured conducted, using power meter with average power sensor.

**NOTE: The output power is measured conducted, using spectrum analyzer.



Peak Transmit Power (Continued)

Mode	Channel	Frequency (MHz)	Chain	Data Rate	Average Power*	Average Power*	Output Power**	Output Power**
		(=:===)		(Mbps)	(dBm)	(mW)	(dBm)	(mW)
802.11n (40MHz)	3(F)	2422	A	HT0	12.15	16.42	12.44	17.55
802.11n (40MHz)	4(F)	2427	A	HT0	13.72	23.57	13.94	24.80
802.11n (40MHz)	6(F)	2437	A	HT0	16.35	43.19	16.54	45.12
802.11n (40MHz)	8(F)	2447	A	HT0	13.67	23.30	13.84	24.23
802.11n (40MHz)	9(F)	2452	A	HT0	12.17	16.50	12.54	17.96
802.11n (40MHz)	3(F)	2422	В	HT0	12.14	16.38	12.44	17.55
802.11n (40MHz)	4(F)	2427	В	HT0	13.68	23.35	13.84	24.23
802.11n (40MHz)	6(F)	2437	В	HT0	16.19	41.63	16.44	44.09
802.11n (40MHz)	8(F)	2447	В	HT0	13.60	22.93	13.84	24.23
802.11n (40MHz)	9(F)	2452	В	HT0	12.26	16.84	12.44	17.55
802.11n (40MHz)	151(F)	5755	A	HT0	16.54	45.06	16.89	48.84
802.11n (40MHz)	159(F)	5795	A	HT0	16.40	43.63	16.79	47.73
802.11n (40MHz)	151(F)	5755	В	HT0	16.58	45.48	16.79	47.73
802.11n (40MHz)	159(F)	5795	В	HT0	16.62	45.90	16.79	47.73

Dual Chain AB Aggregate Power

Mode	Channel	Frequency (MHz)	Chain	Data Rate (Mbps)	Average Power* (dBm)	Average Power* (mW)	Output Power** (dBm)	Output Power** (mW)
802.11n (20MHz)	1	2412	AB	HT8	14.29	26.88	14.50	28.21
802.11n (20MHz)	6	2437	AB	HT8	16.60	45.75	16.76	47.37
802.11n (20MHz)	11	2462	AB	HT8	14.27	26.70	14.46	27.92
802.11n (40MHz)	3(F)	2422	AB	HT8	12.21	16.63	12.46	17.60
802.11n (40MHz)	6(F)	2437	AB	HT8	16.61	45.82	16.80	47.91
802.11n (40MHz)	9(F)	2452	AB	HT8	12.25	16.79	12.50	17.80
802.11n (20MHz)	149	5745	AB	HT8	16.72	47.04	16.90	49.03
802.11n (20MHz)	157	5785	AB	HT8	16.59	45.65	16.76	47.37
802.11n (20MHz)	165	5825	AB	HT8	16.69	46.71	16.80	47.91
802.11n (40MHz)	151(F)	5755	AB	HT8	16.66	46.34	16.80	47.85
802.11n (40MHz)	159(F)	5795	AB	HT8	16.57	45.43	16.80	47.84

^{*}NOTE: The Average power is measured conducted, using power meter with average power sensor.

(F) = Fat Channel

^{**}NOTE: The output power is measured conducted, using spectrum analyzer.

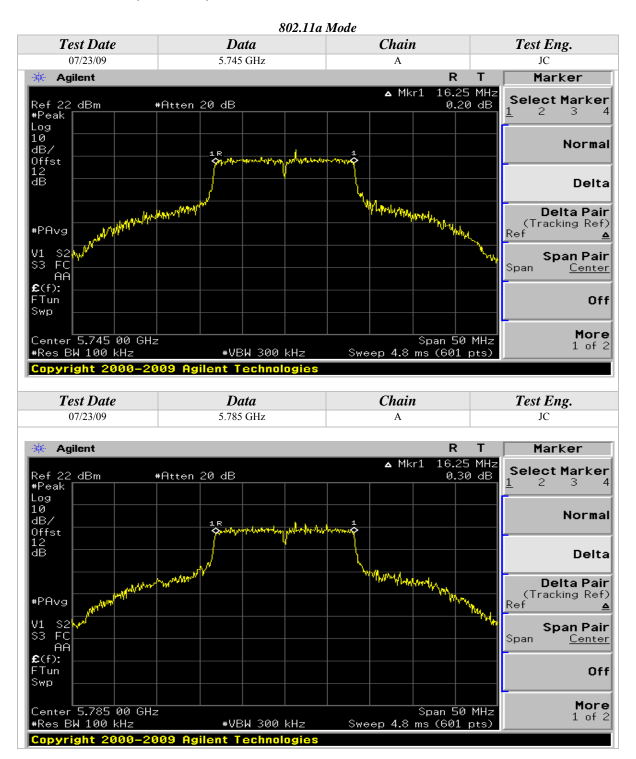


6dB EMISSIONS BANDWIDTH

CLIENT:	Intel Corporation	DATE:	08/10/09
EUT:	Intel WiFi Link 6300	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender	TEMPERATURE:	25 deg. C
CONFIGURATION:	board connected to the host	HUMIDITY:	45% RH
	laptop's mini PCI slot	TIME:	10:00 AM

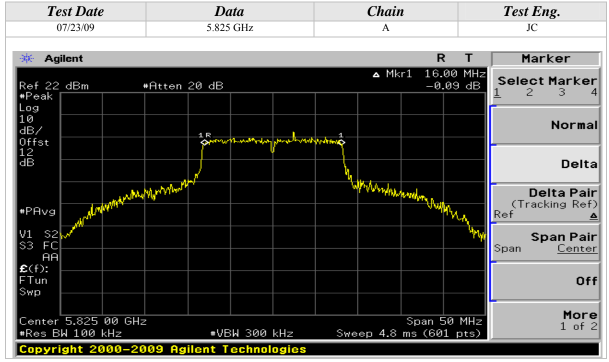
Description:	The minimum 6dB bandwidth shall be at least 500 kHz.
Results:	See Data Sheet
Note:	Conducted Emissions Measurements were performed on the EUT with power supply set at the following voltage and frequency. • 120VAC / 60 Hz.







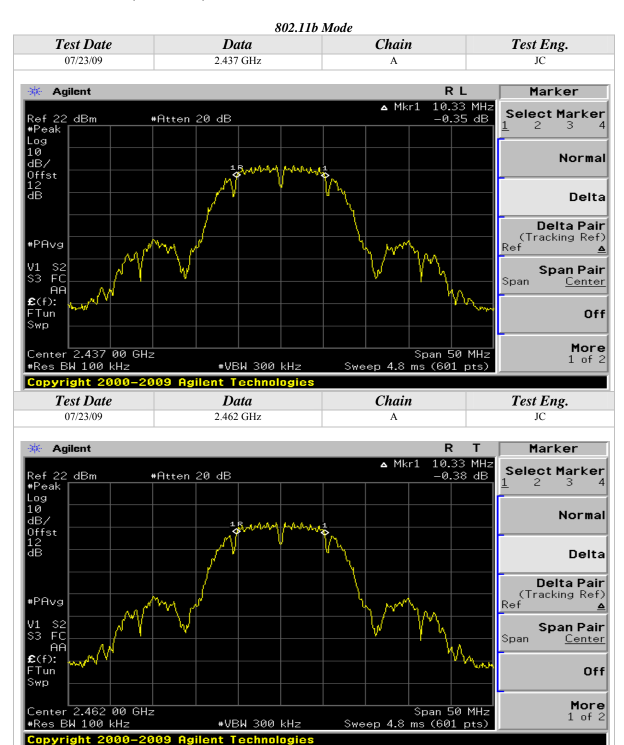




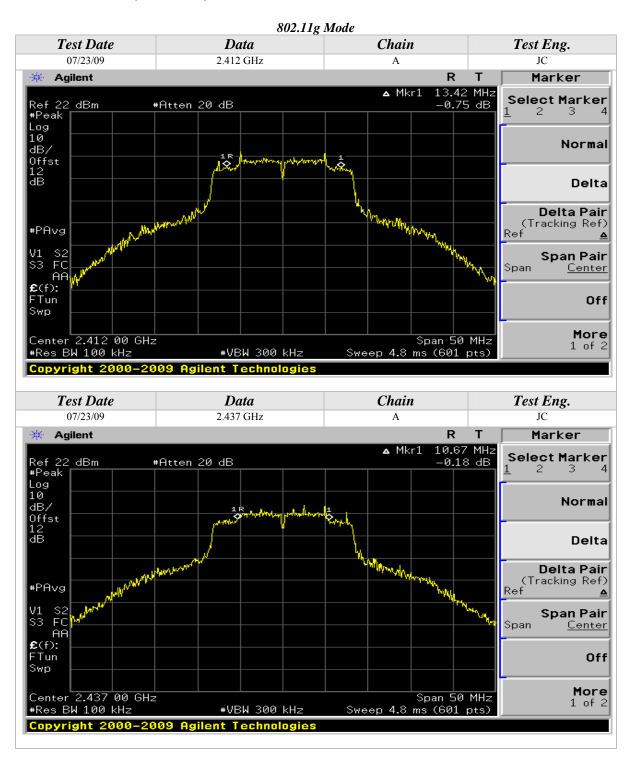
802.11b Mode



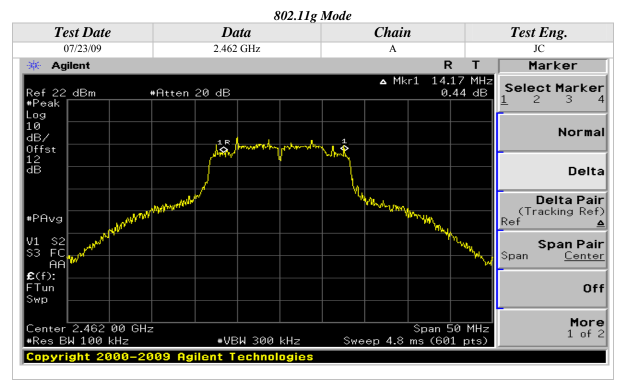


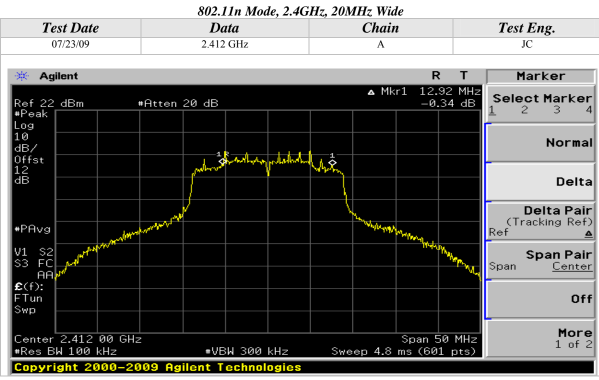




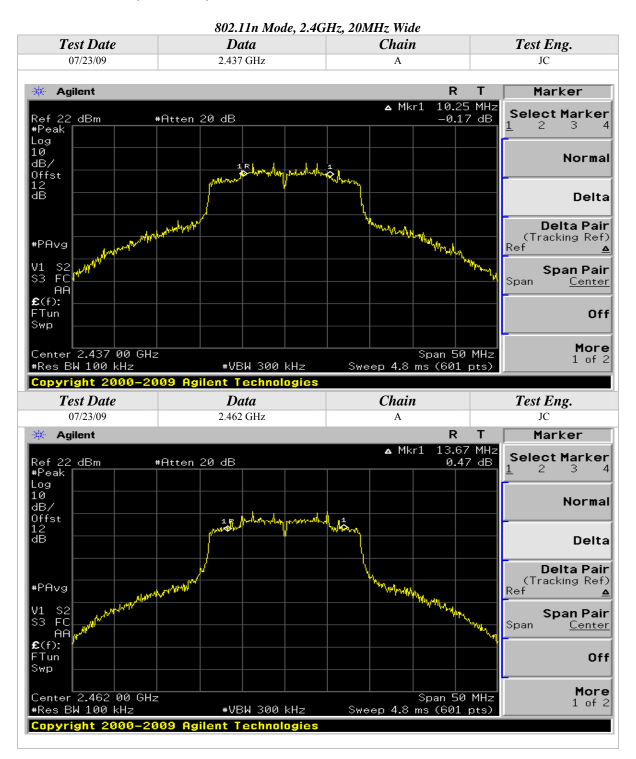




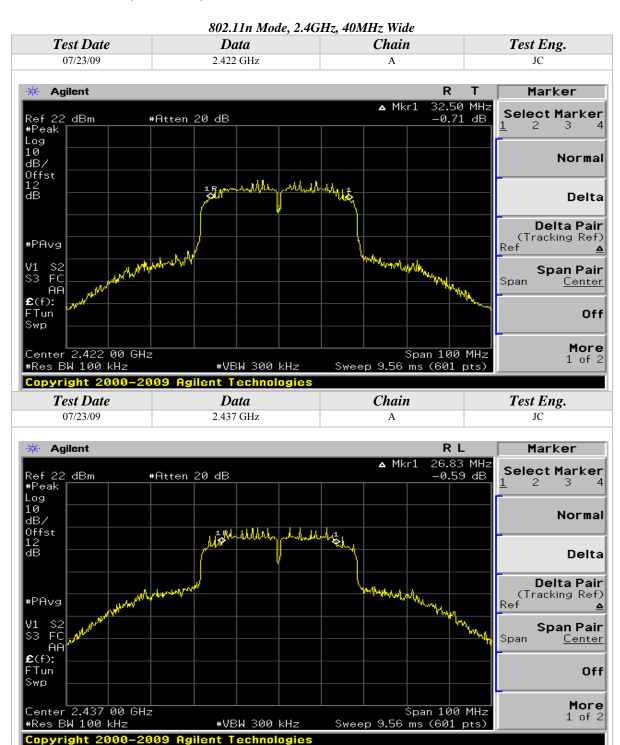




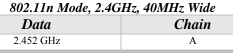






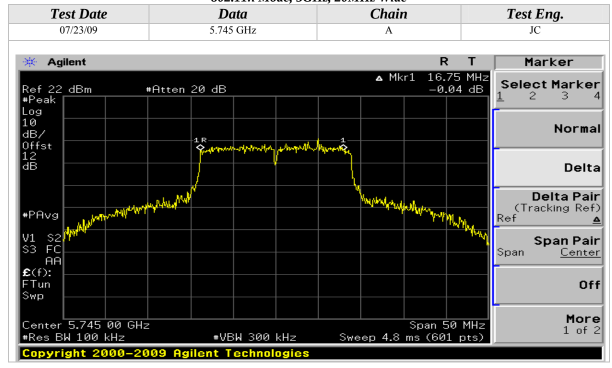




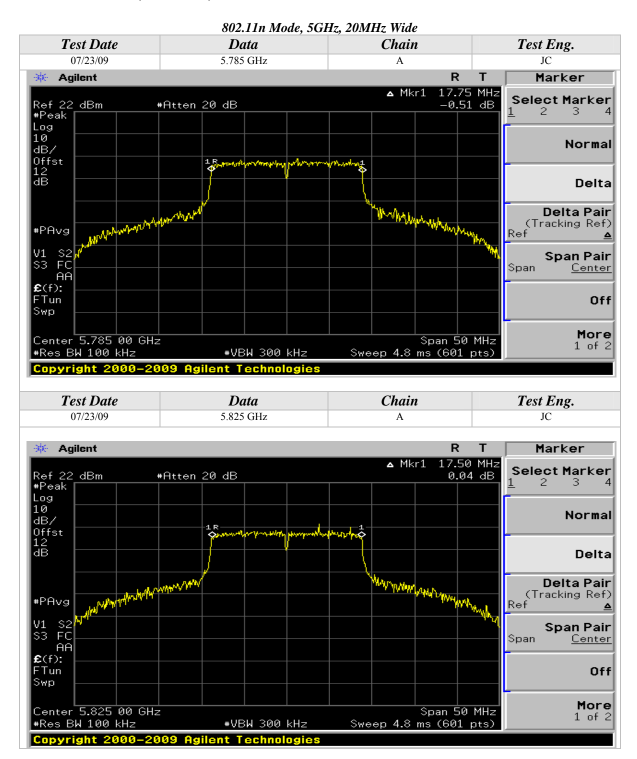




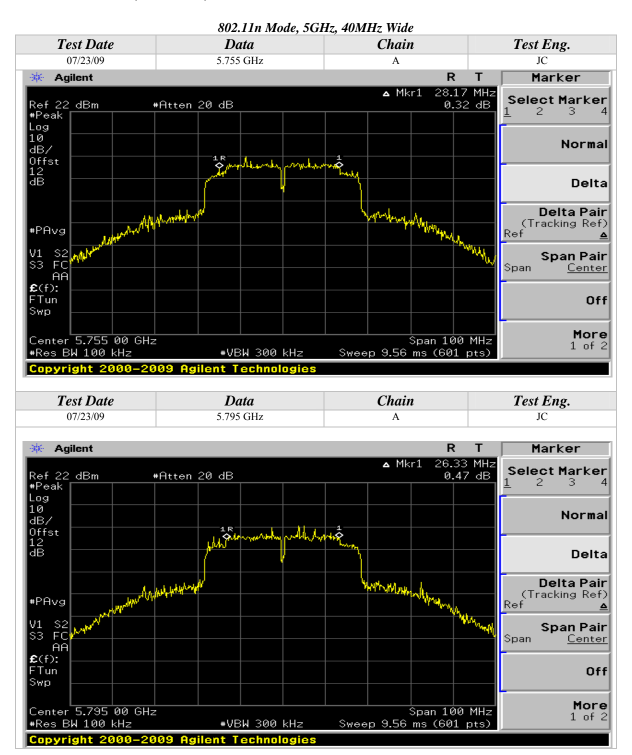
802.11n Mode, 5GHz, 20MHz Wide



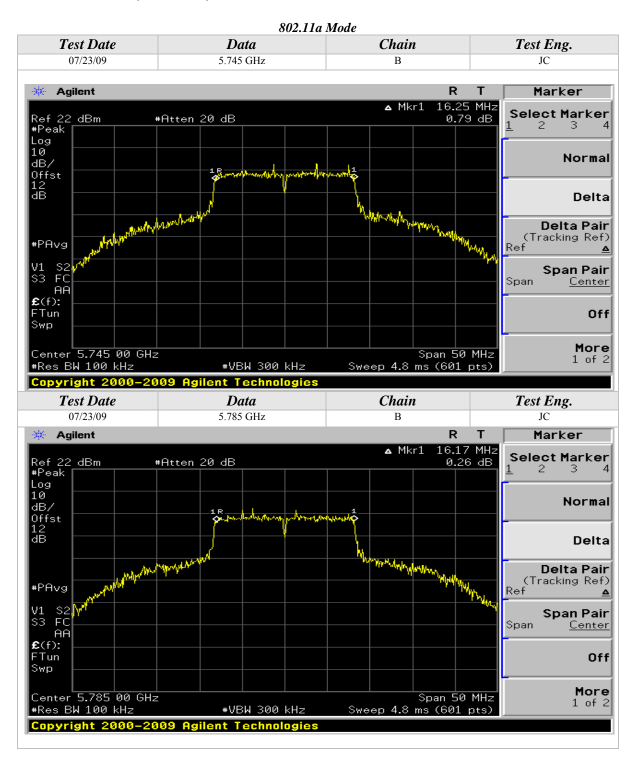






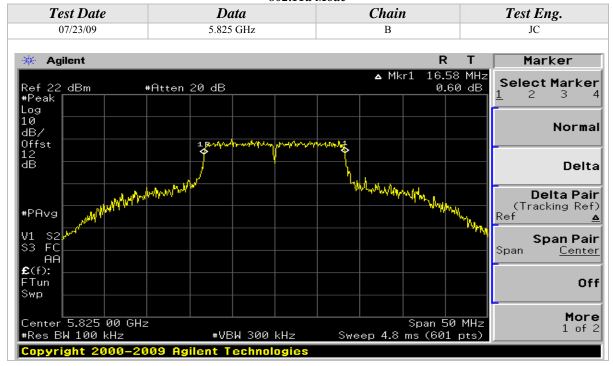








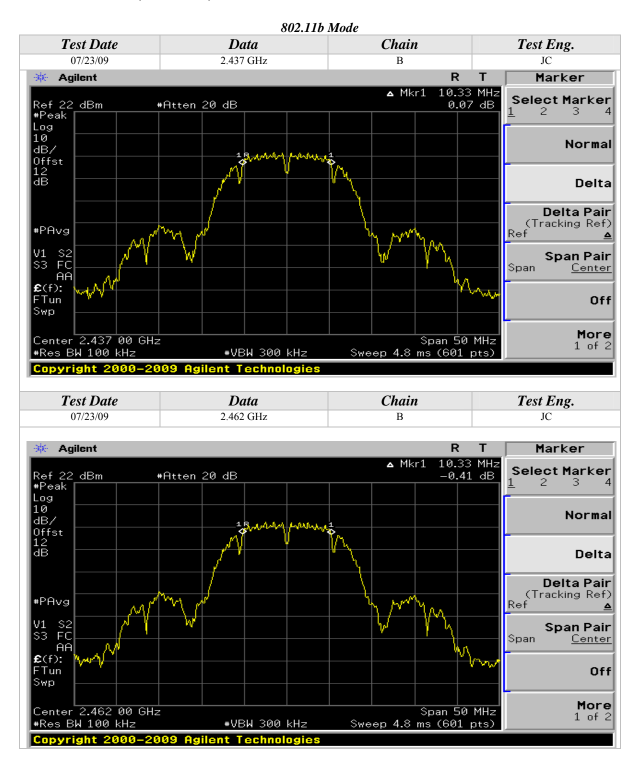




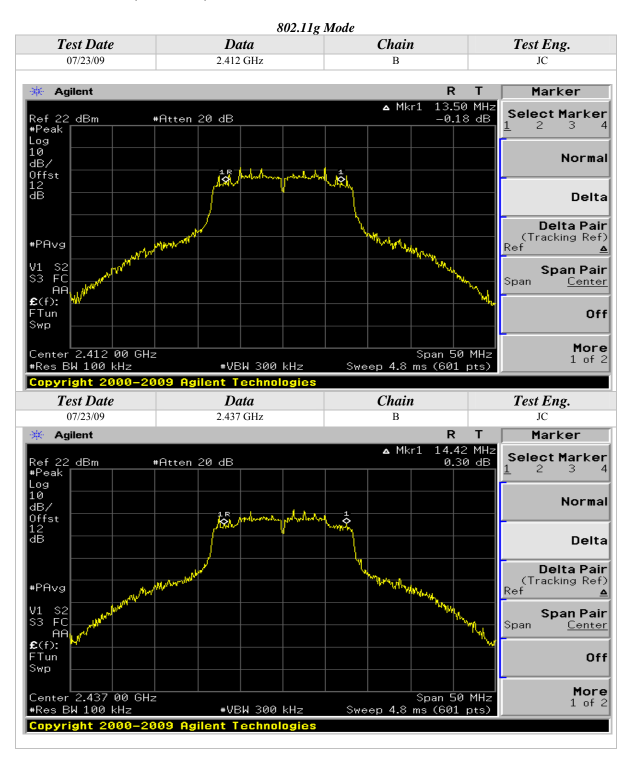
802.11b Mode



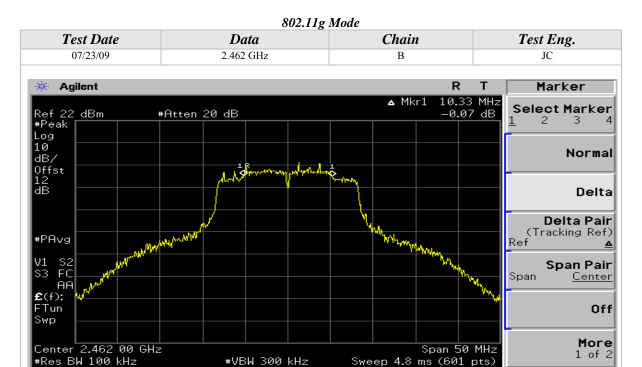


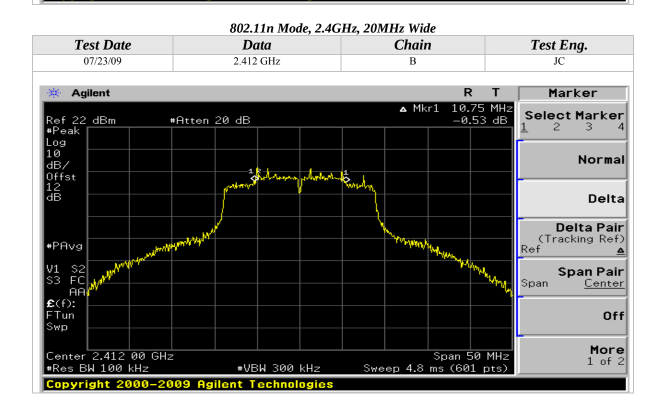






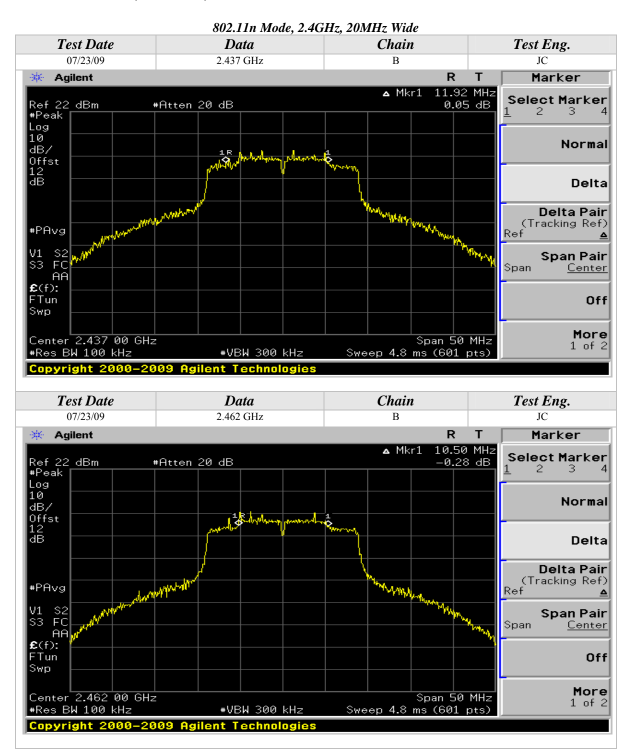




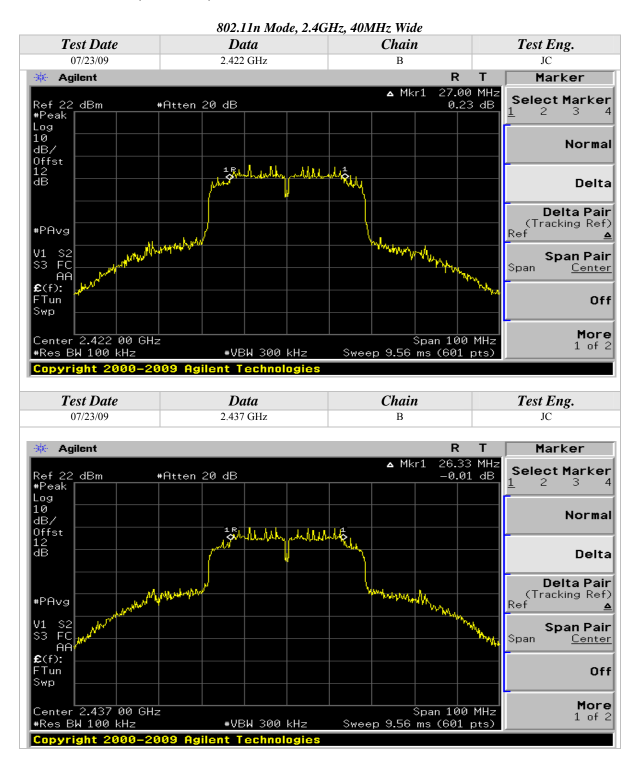


Agilent Technologies







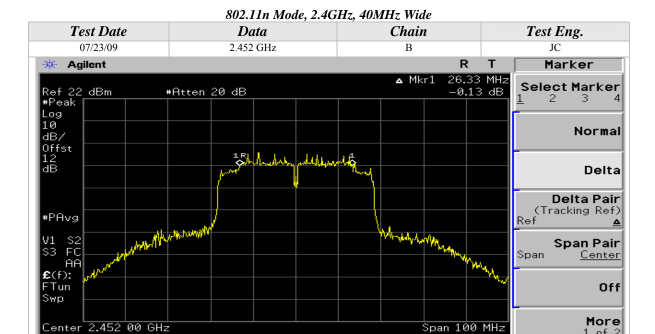


Sweep 9.56 ms (601 pts)



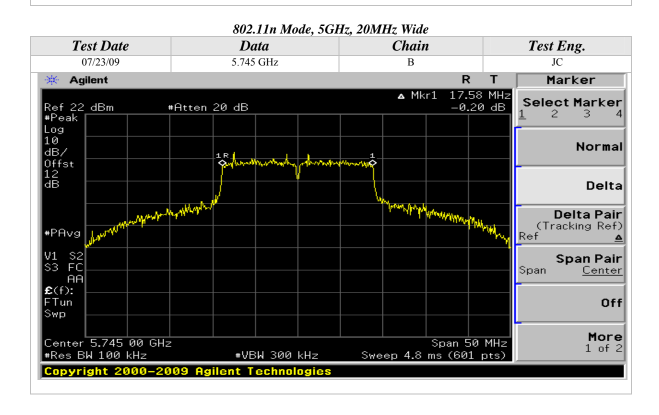
6dB Emissions Bandwidth (Continued)

#Res BW 100 kHz



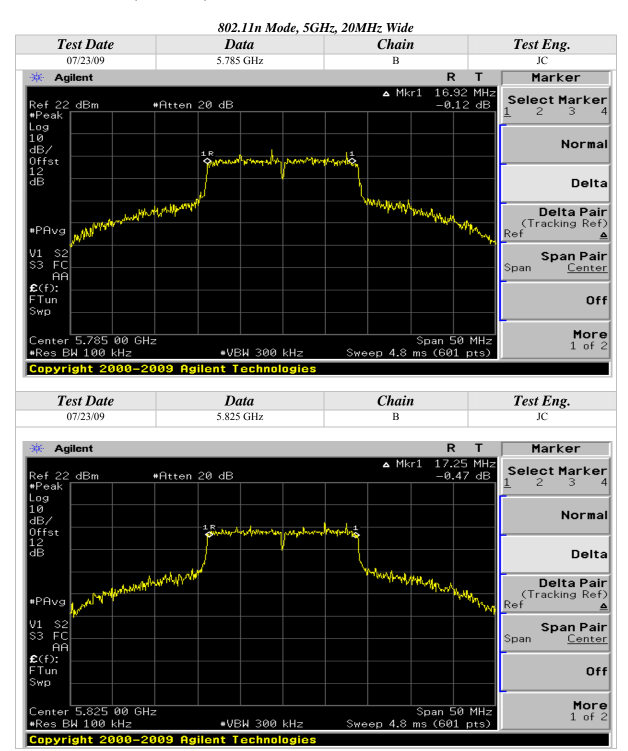
#VBW 300 kHz

Technologies

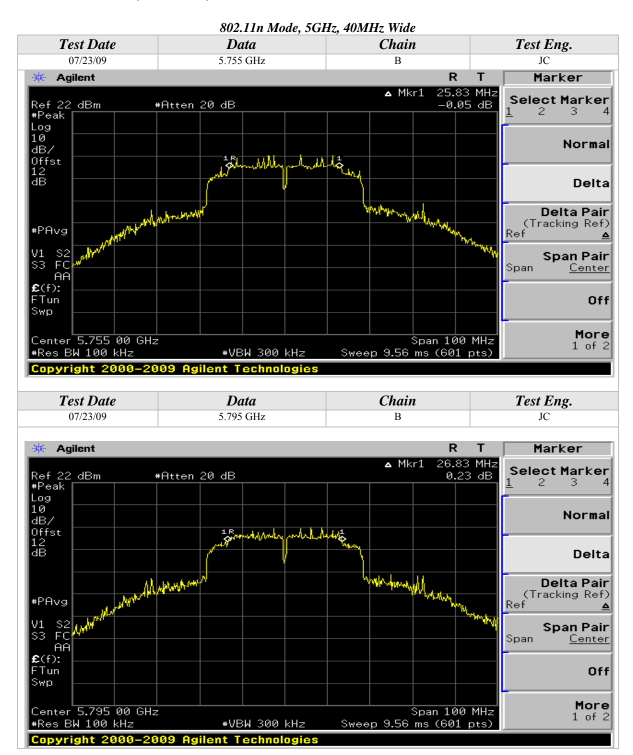


1 of 2











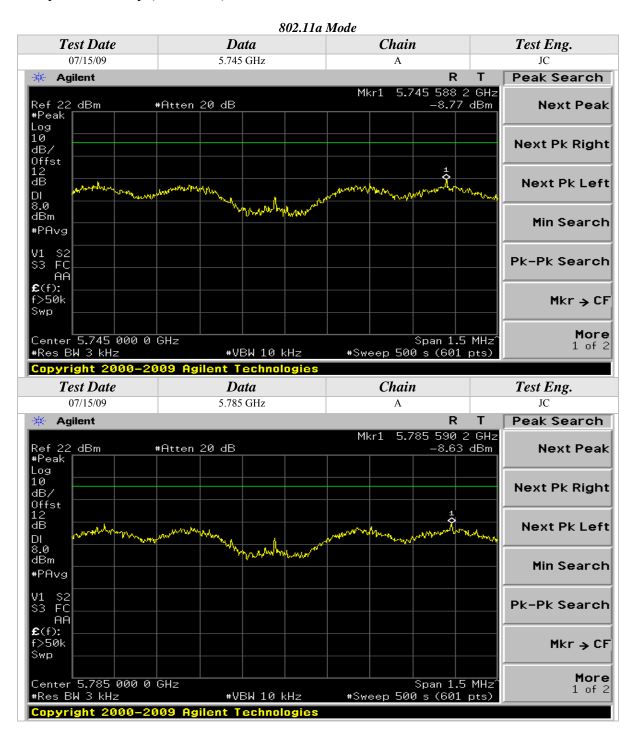
PEAK POWER SPECTRAL DENSITY

CLIENT:	Intel Corporation	DATE:	08/12/09
EUT:	Intel WiFi Link 6300	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender	TEMPERATURE:	23 deg. C
CONFIGURATION:	board connected to the host	HUMIDITY:	56% RH
	laptop's mini PCI slot	TIME:	10:30 AM

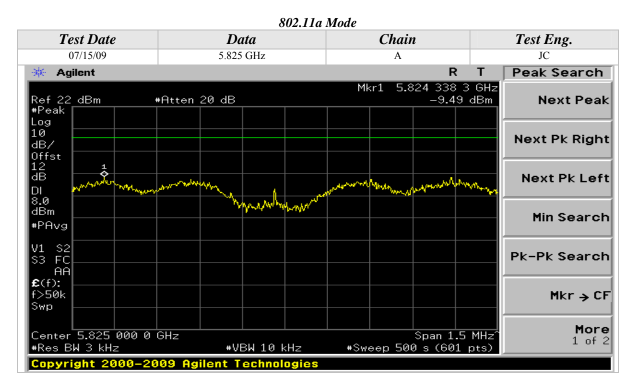
Description:	The peak power spectral density conducted from the intentional radiator to the antenna
	shall not be greater than 8 dBm in any 3 kHz band during any time interval of
	continuous transmission.
Results:	See Data Sheet
Note:	Conducted Emissions Measurements were performed on the EUT with power supply set
	at the following voltage and frequency.
	• 120VAC / 60 Hz.

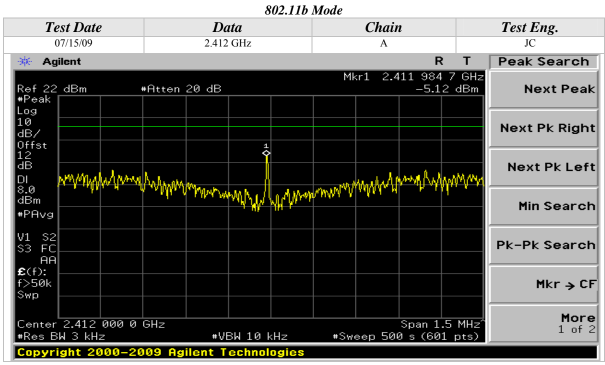
Peak Power Spectral Density Limits			
Frequency (MHz)	Limit (dBm)		
5725-5850	8		
2412-2462	8		



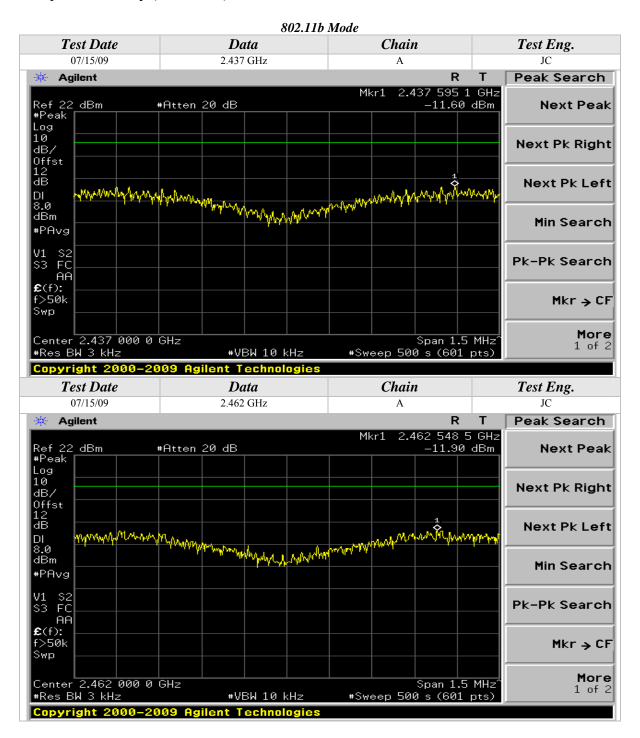




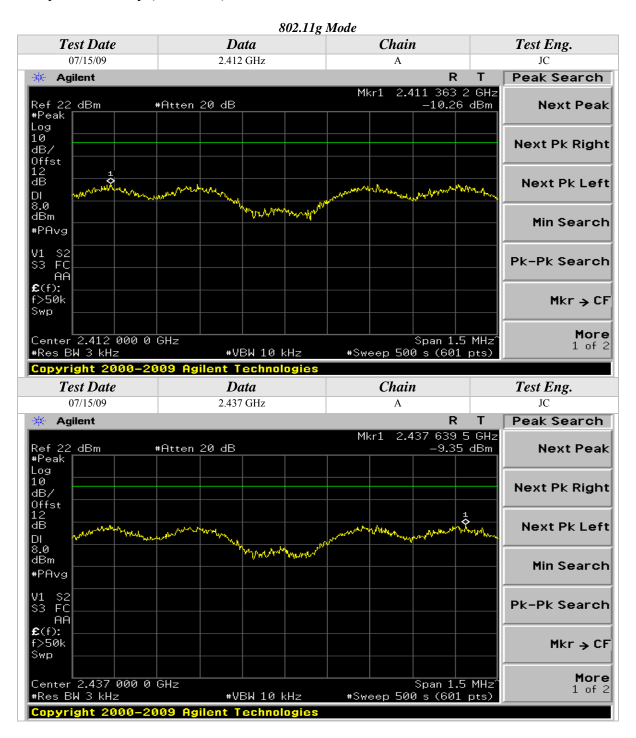




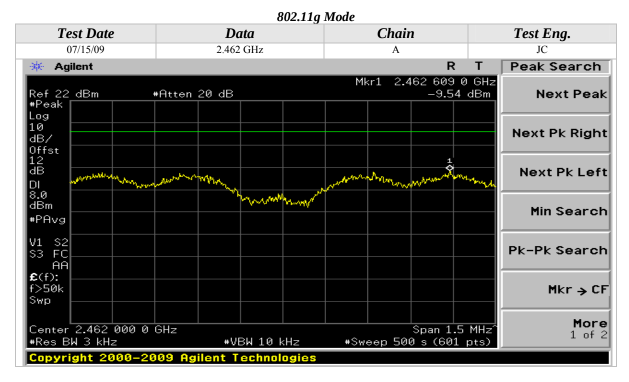


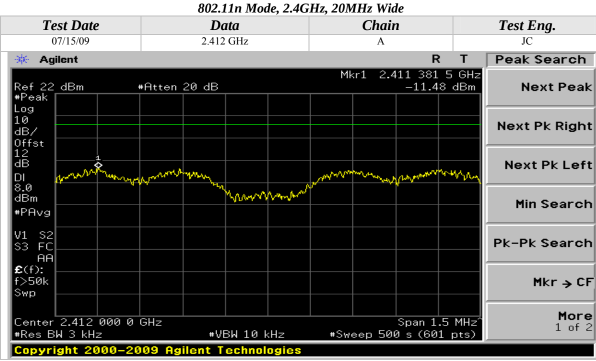




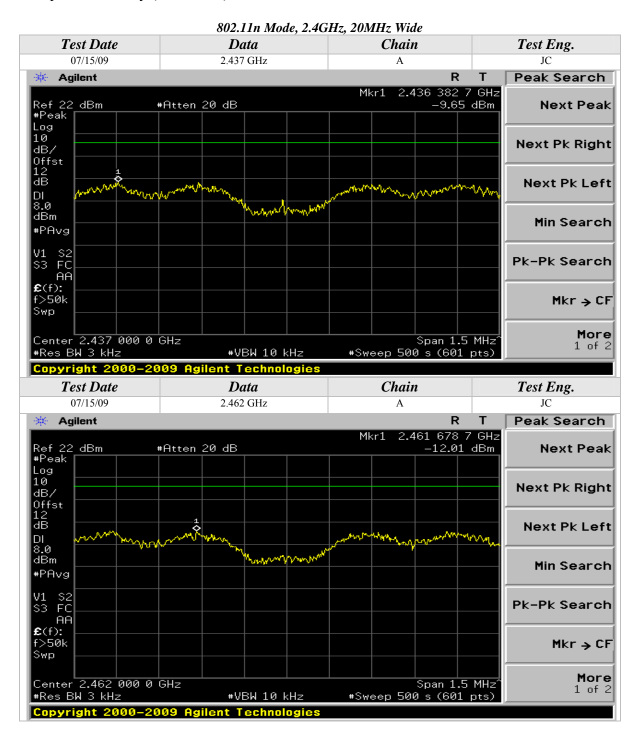




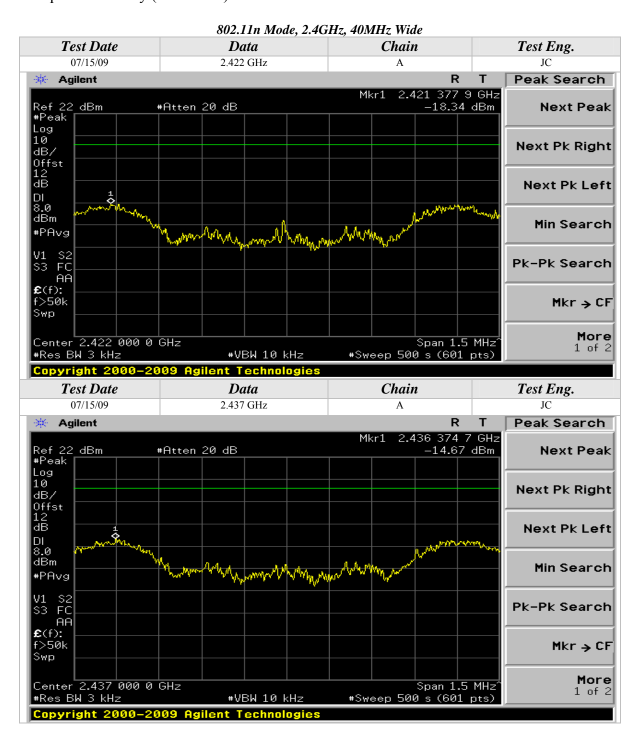




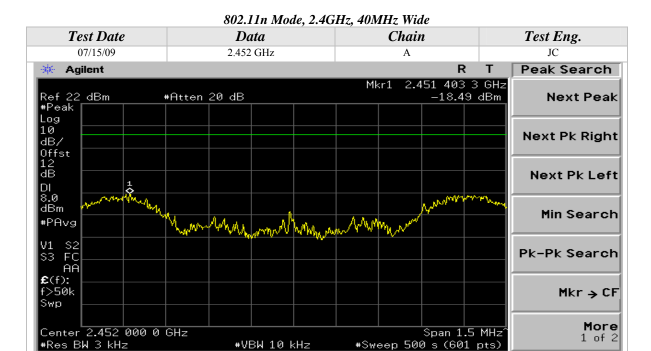




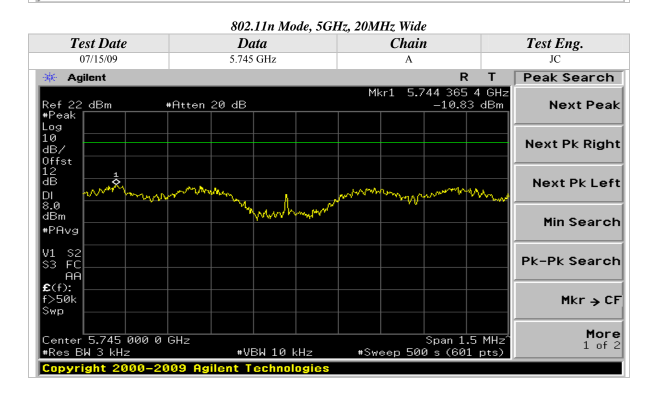




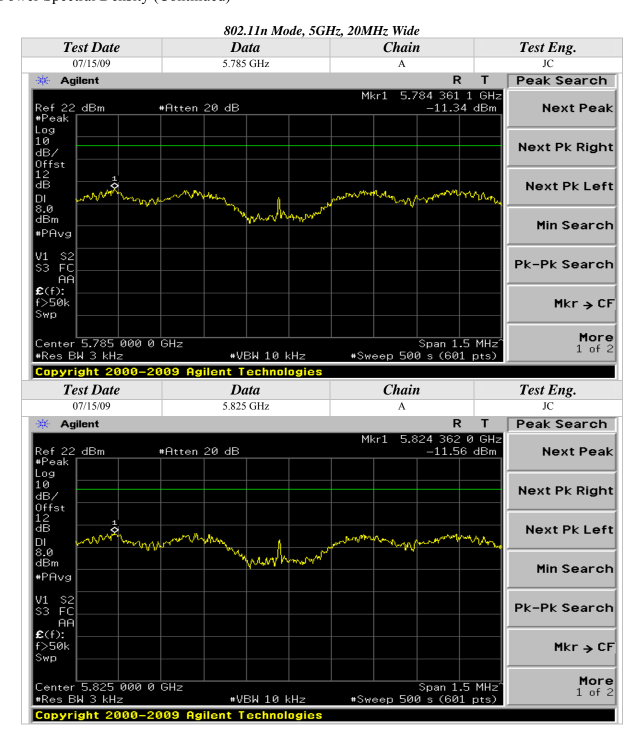




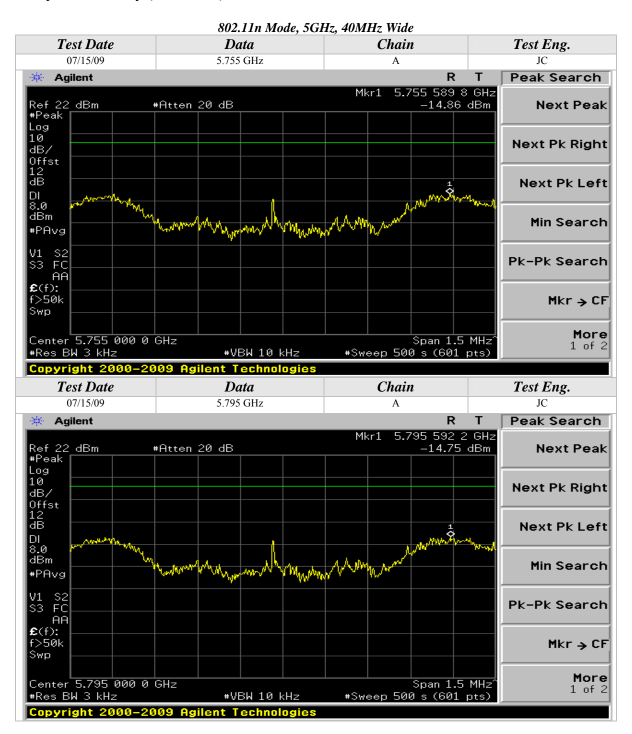
Technologies



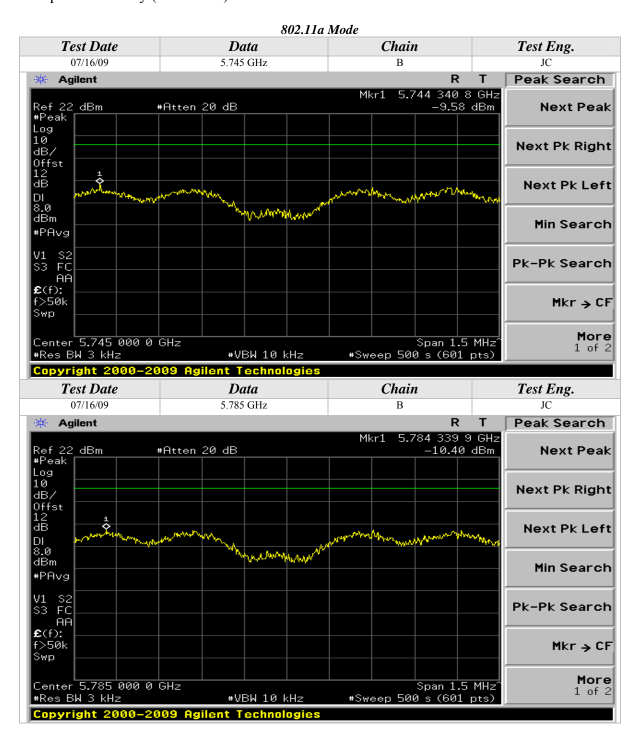




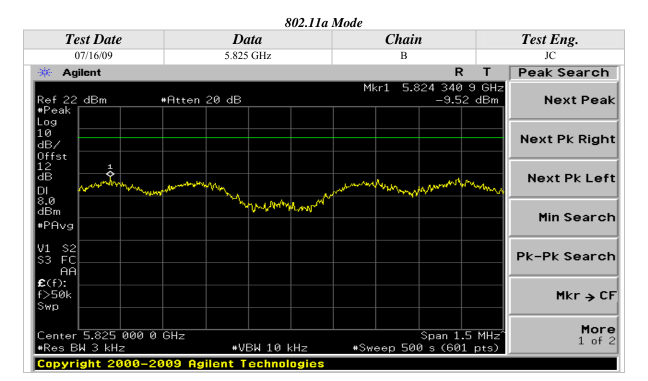


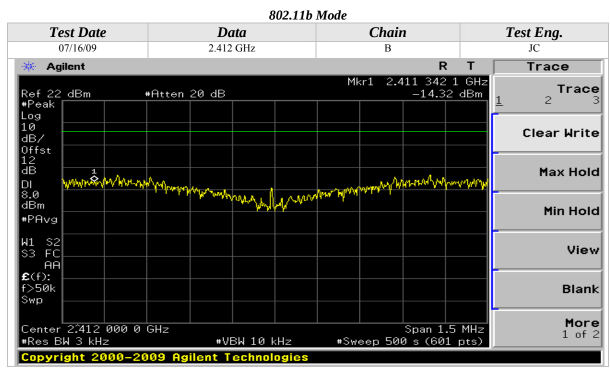




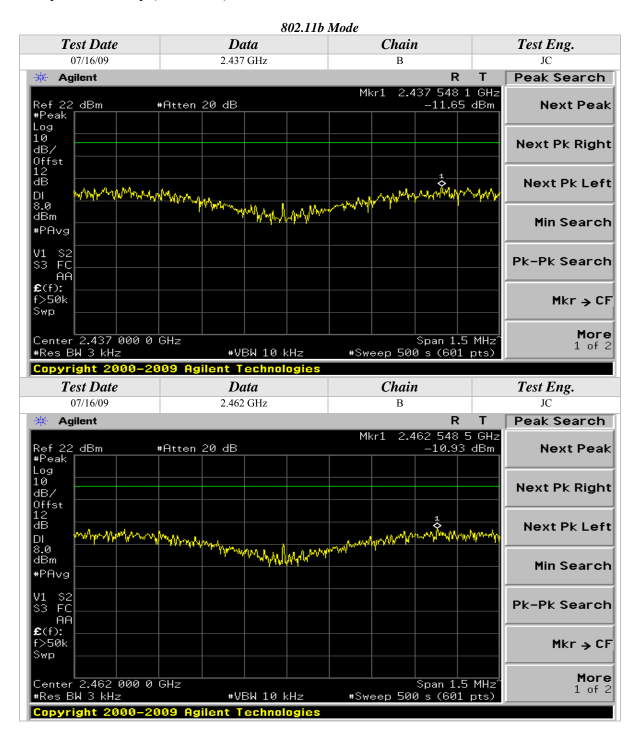




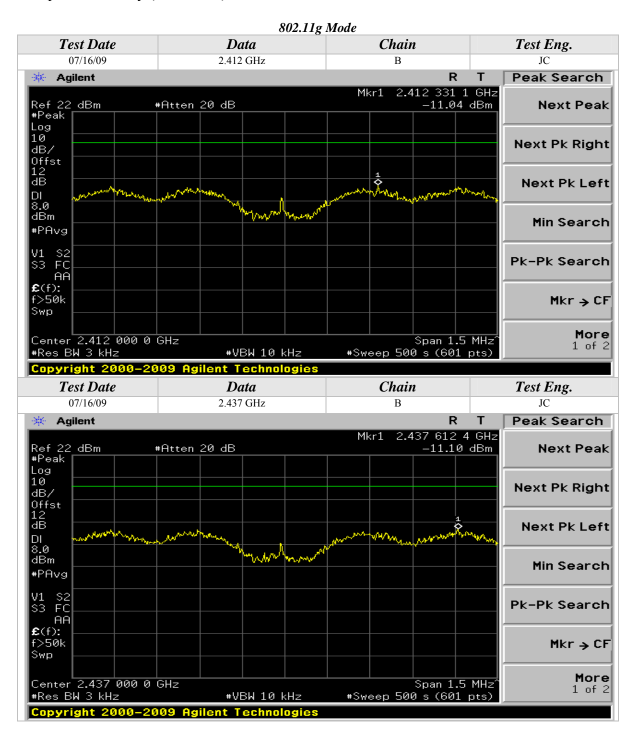




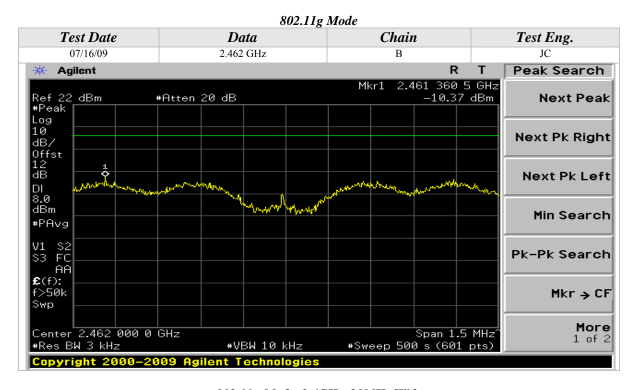


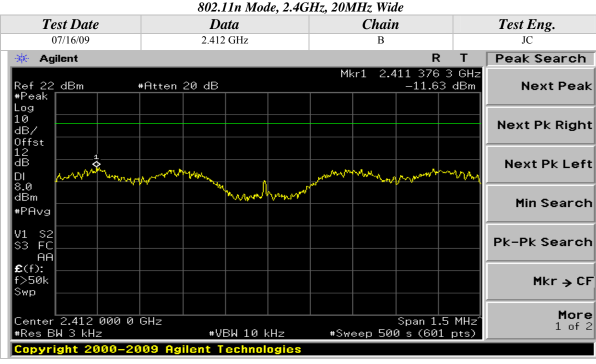




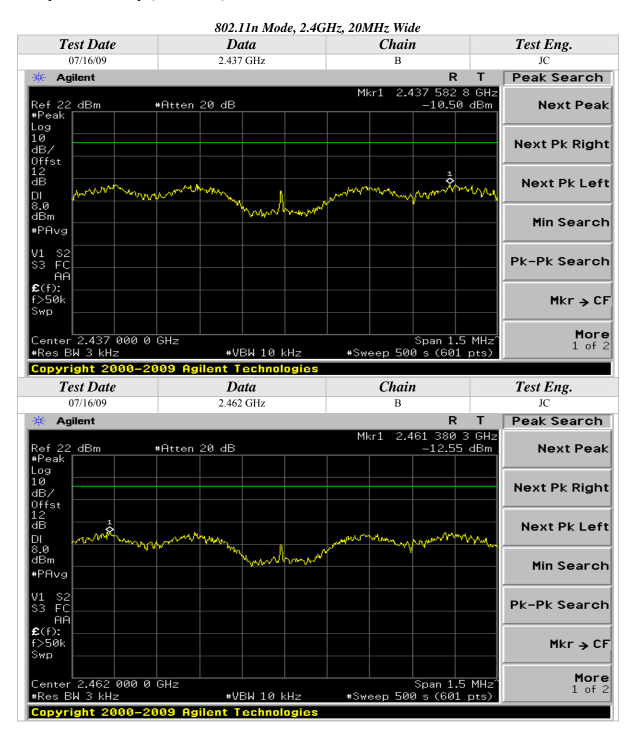




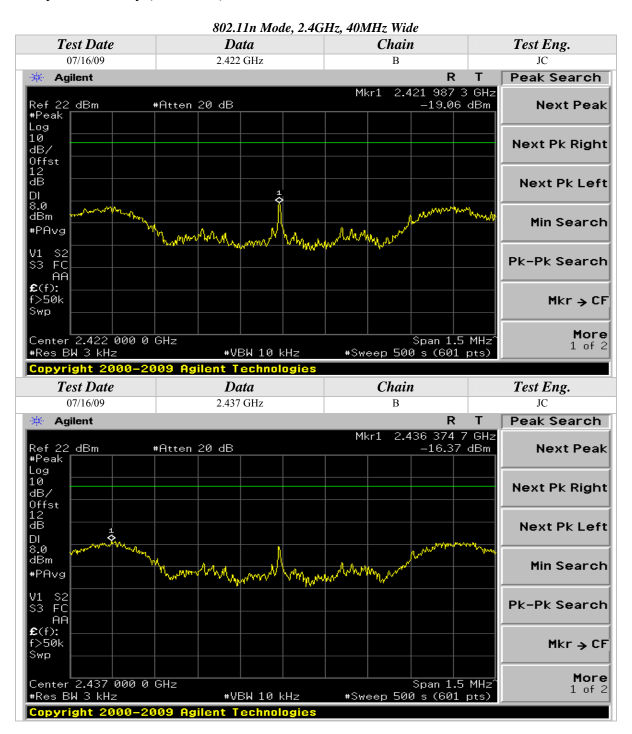






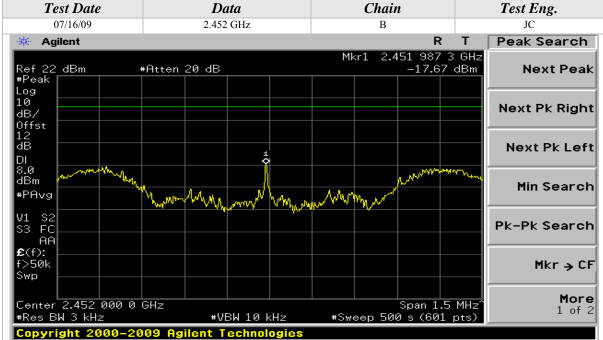








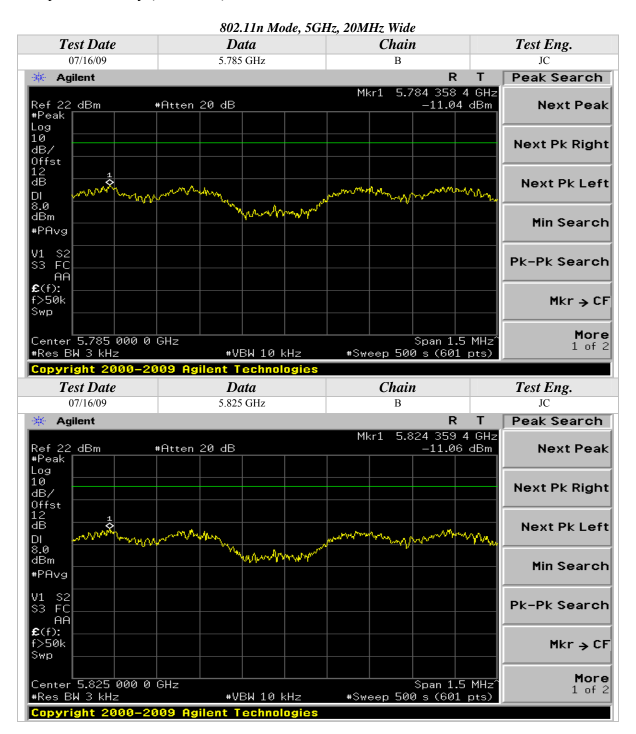




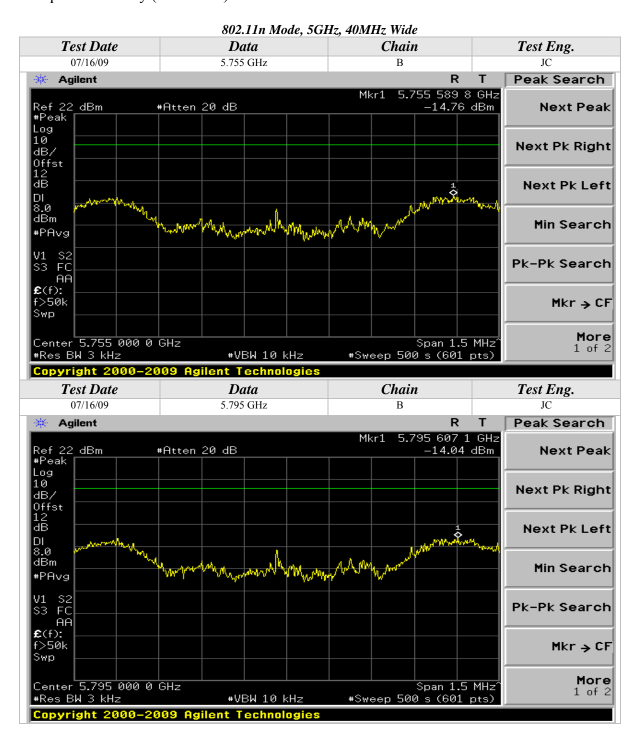
802.11n Mode, 5GHz, 20MHz Wide













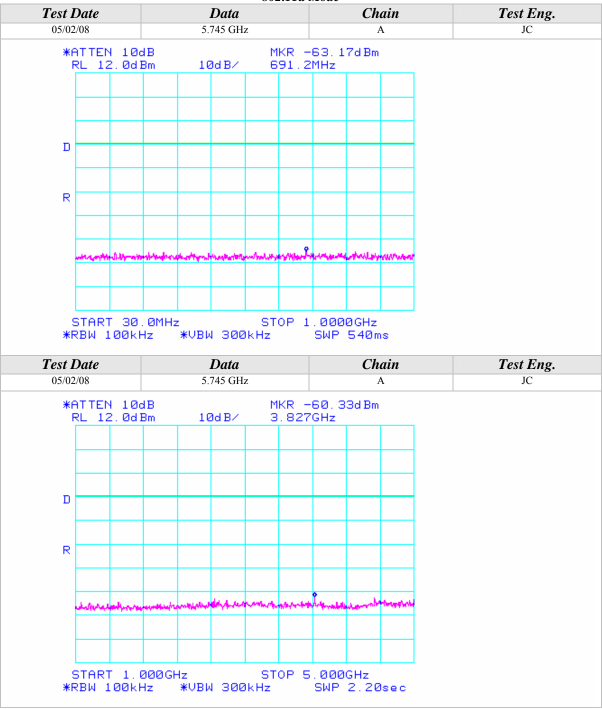
CONDUCTED OUT OF BAND EMISSIONS

CLIENT:	Intel Corporation	DATE:	07/31/09
EUT:	Intel WiFi Link 6300	PROJECT NUMBER:	INTEL-090601
MODEL NUMBER:	622ANHMW	TEST ENGINEER:	JC
SERIAL NUMBER:	0015005A3C7C	SITE #:	2
	Tested installed in an extender	TEMPERATURE:	26 deg. C
CONFIGURATION:	board connected to the host	HUMIDITY:	34% RH
	laptop's mini PCI slot	TIME:	9:30 AM

Description:	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power.	
Results:	See Data Sheet	
Note:	Conducted Emissions Measurements were performed on the EUT with power supply set at the following voltage and frequency. • 120VAC / 60 Hz.	









*ATTEN 10dB RL 12.0dBm

START 5.000GHz *RBW 100kHz *

Test Date

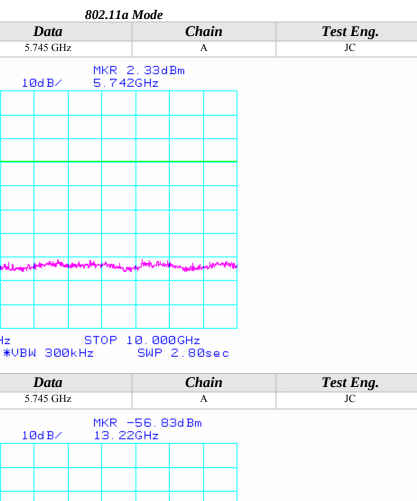
05/02/08

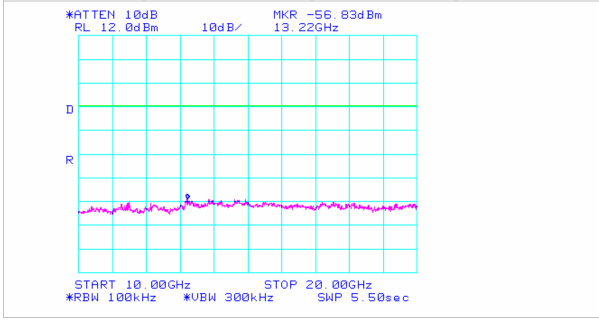
D

R

Test Date

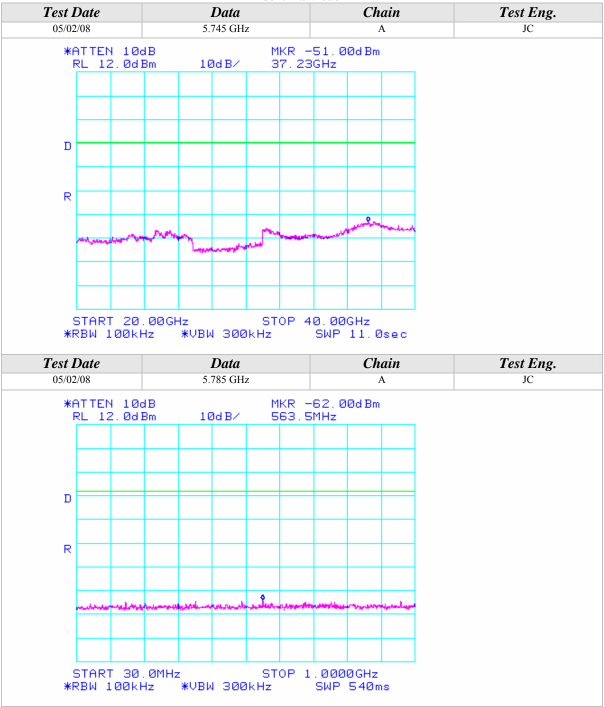
05/02/08





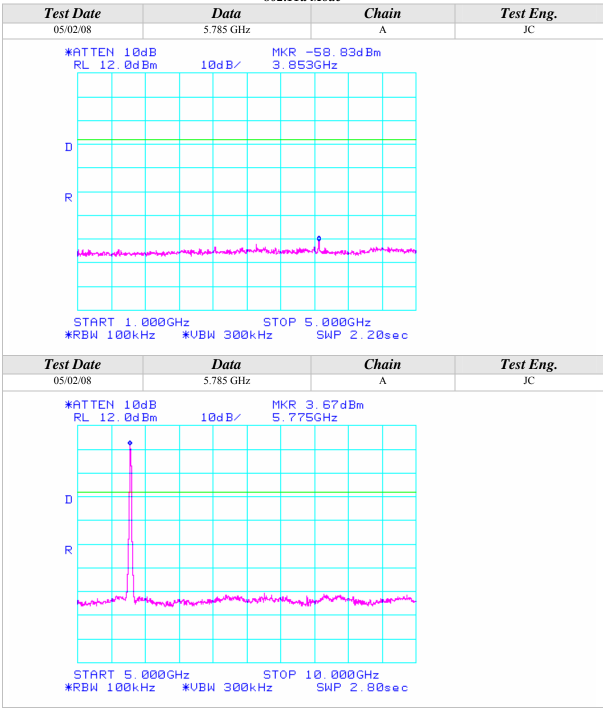






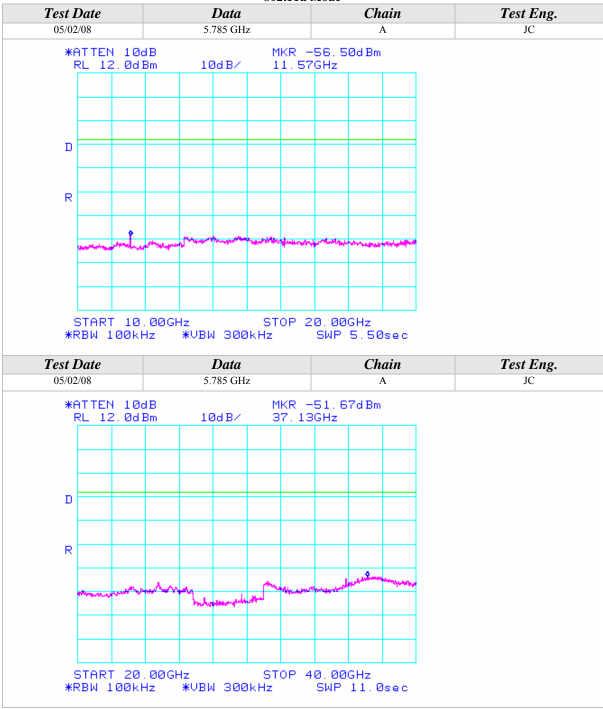






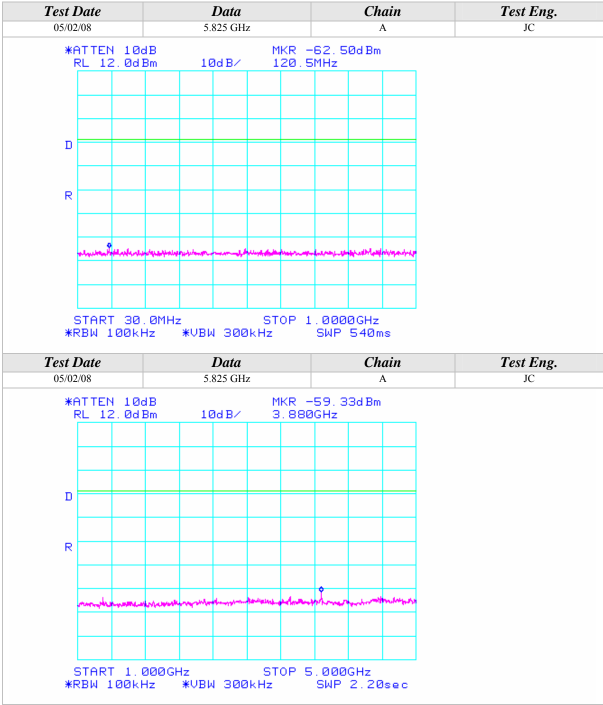






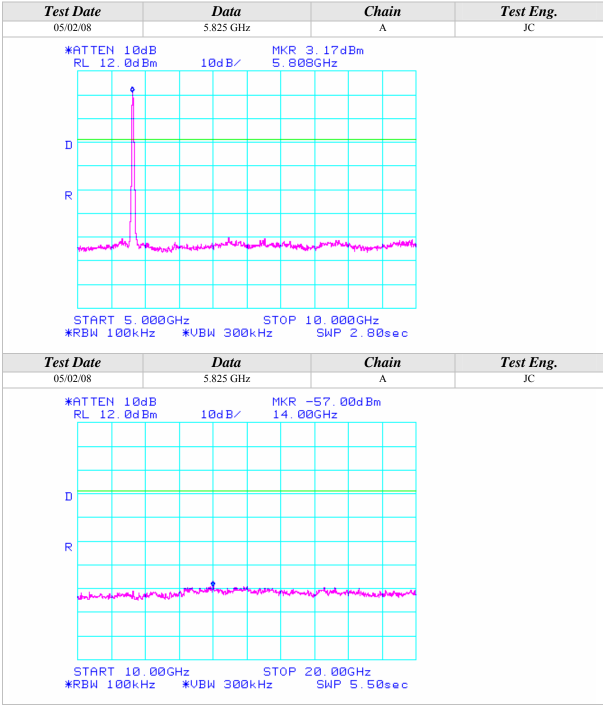






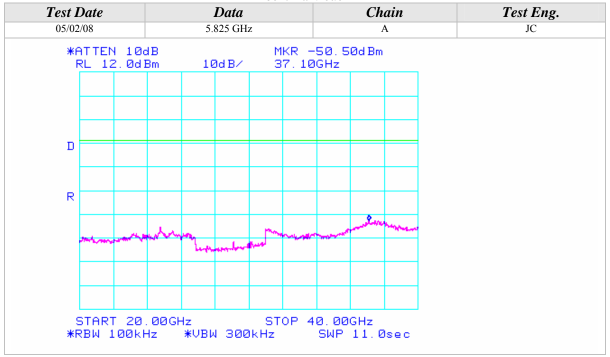














\$3

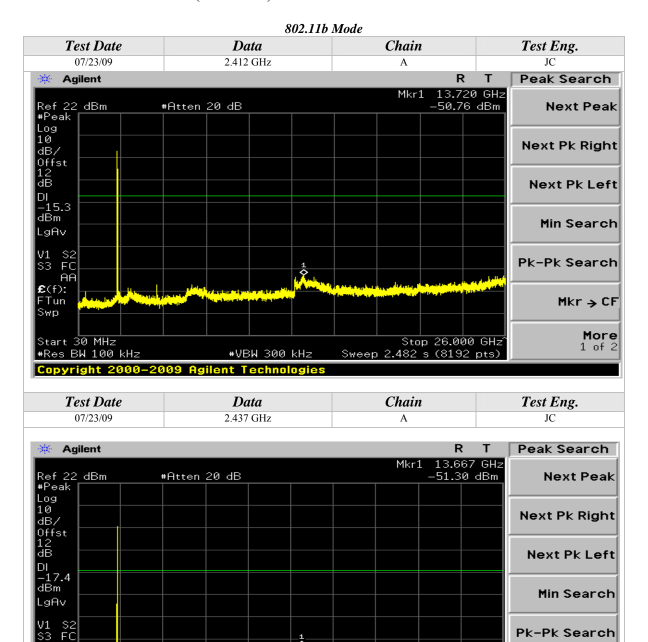
-Tun Swp

AΑ £(f):

Start 30 MHz #Res BW 100 kHz

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Conducted Out Of Band Emissions (Continued)



?

#VBW 300 kHz

Stop 26.000 GHz Sweep 2.482 s (8192 pts)

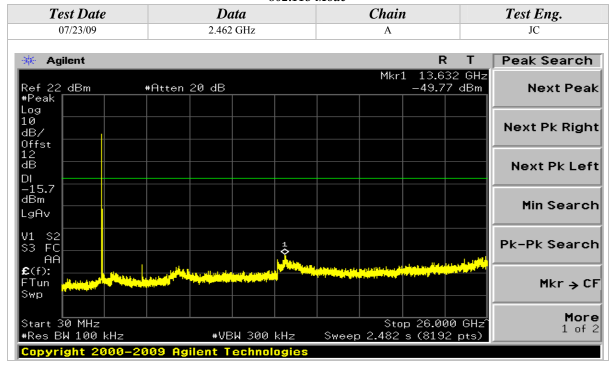
Mkr → CF

More

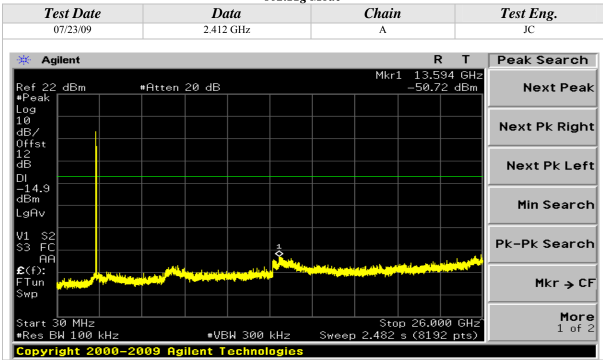
1 of 2



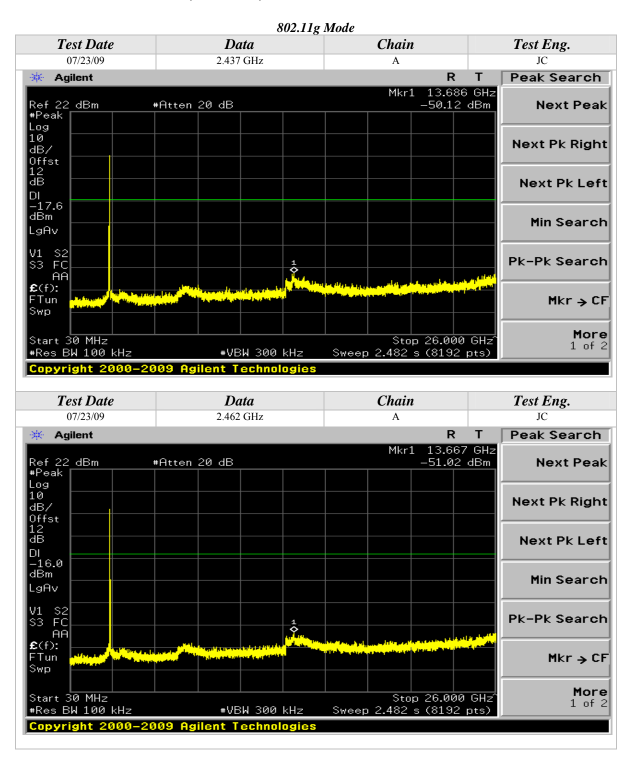
802.11b Mode



802.11g Mode

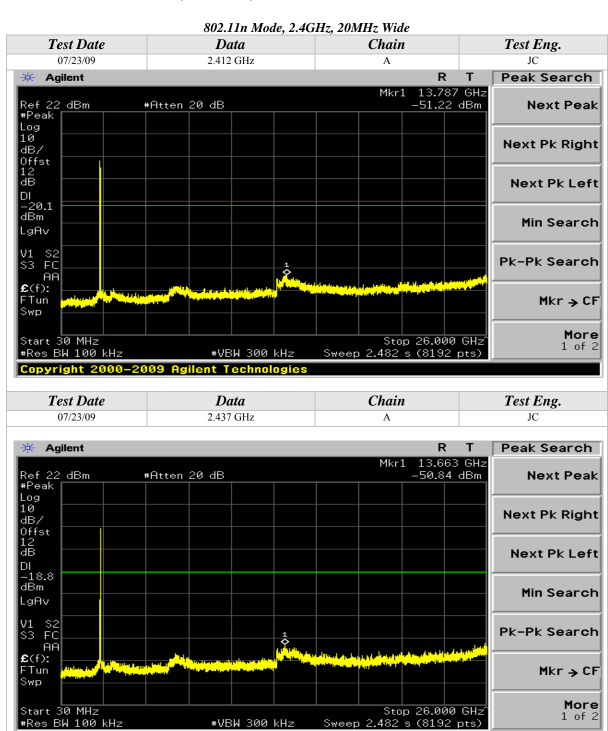




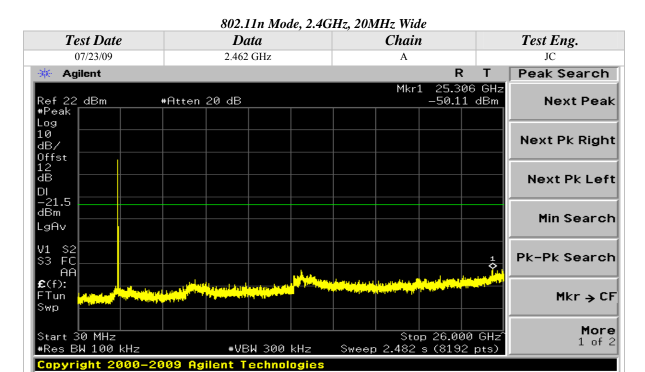


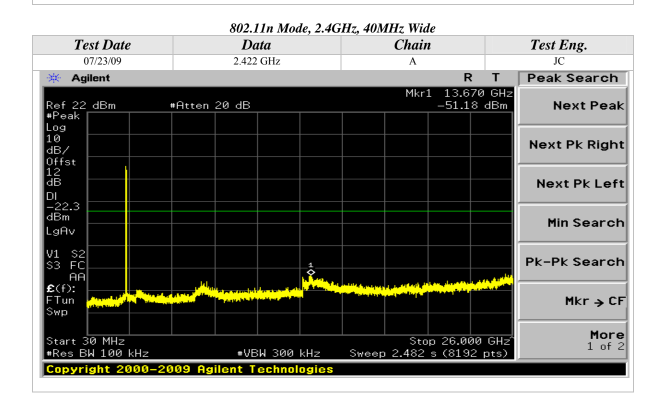


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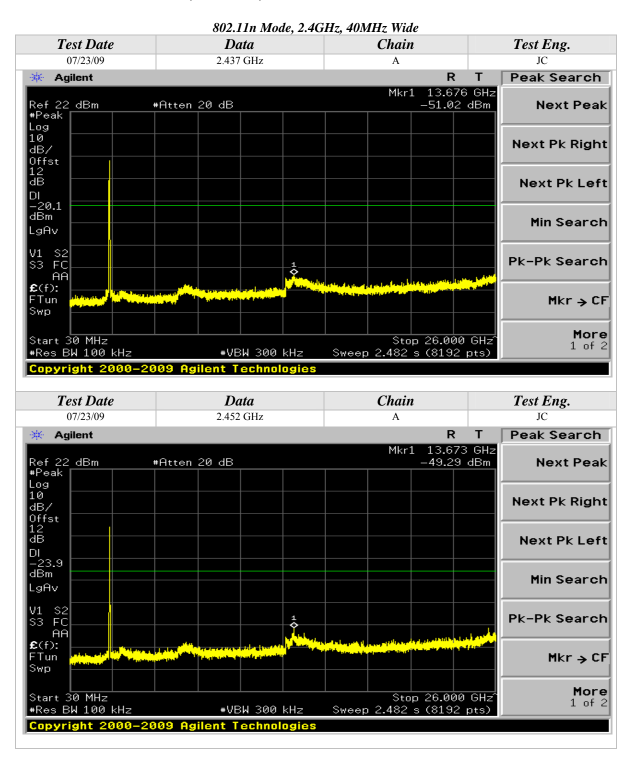






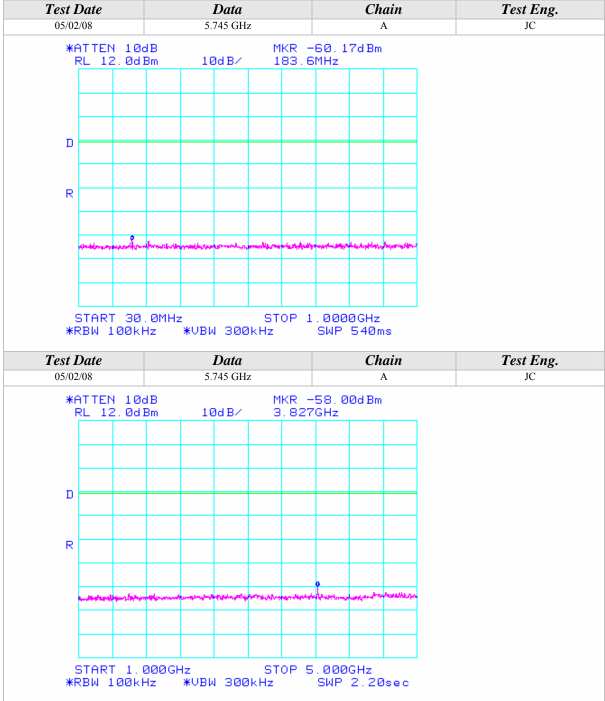








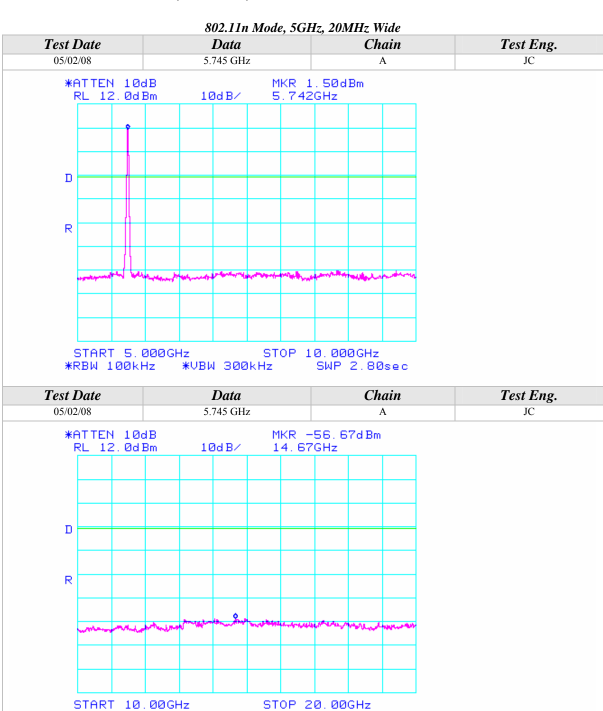






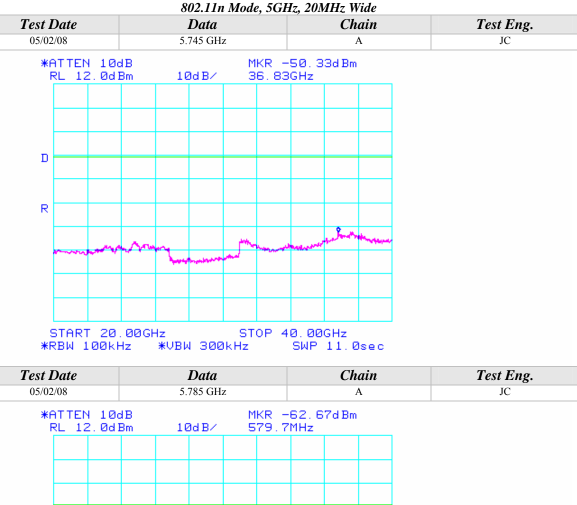
*RBW 100kHz

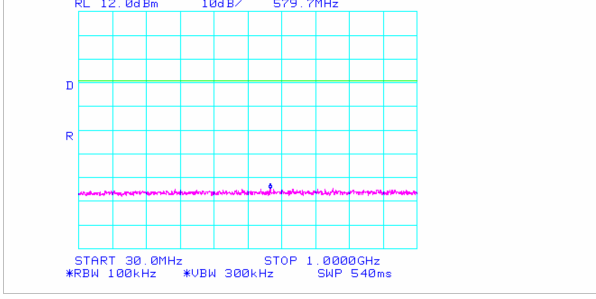
*VBW 300kHz



SWP 5.50sec

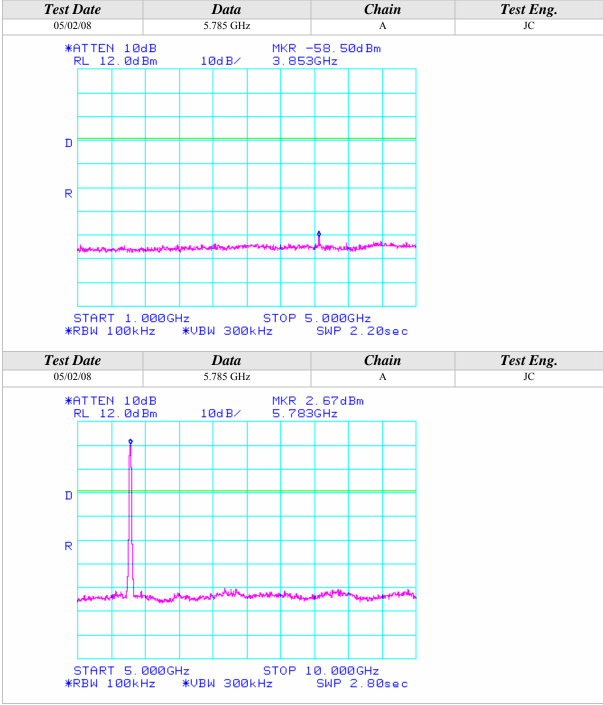






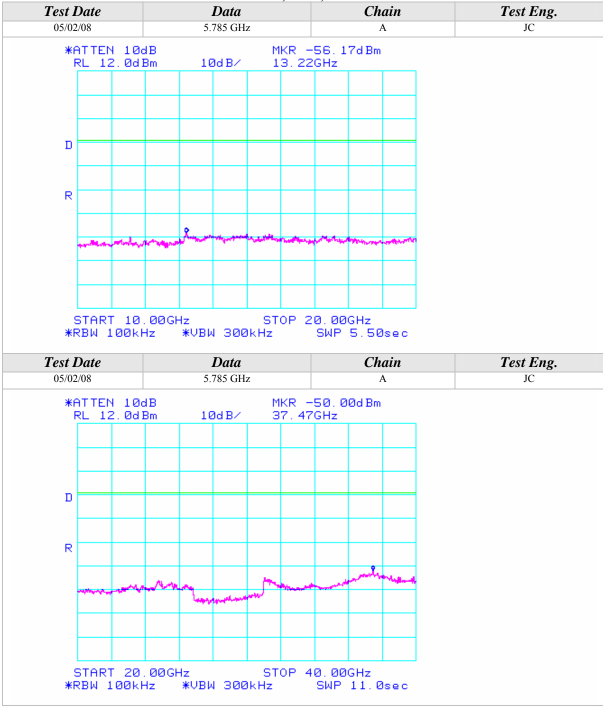






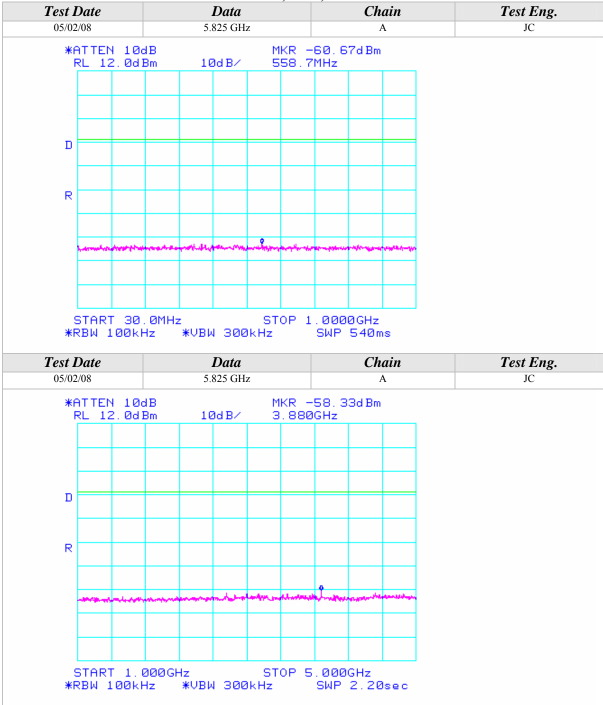




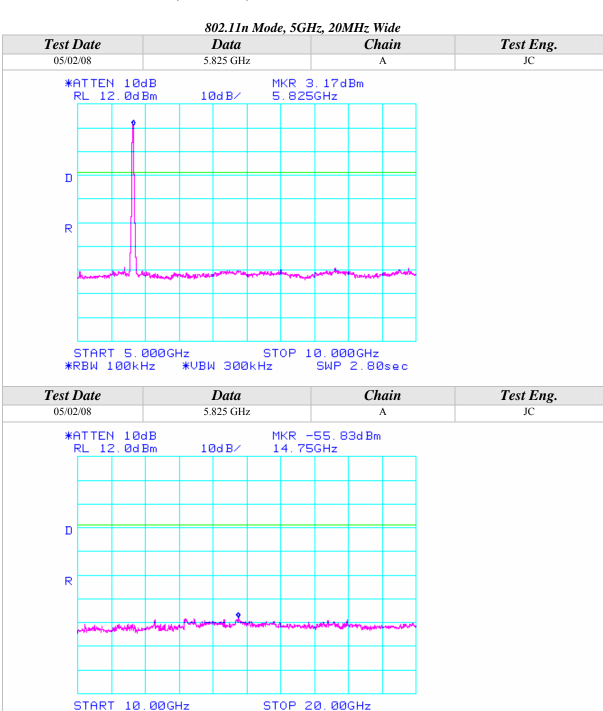












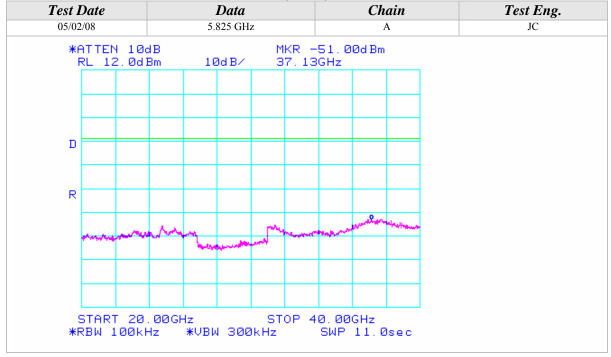
SWP 5.50sec

*VBW 300kHz

*RBW 100kHz

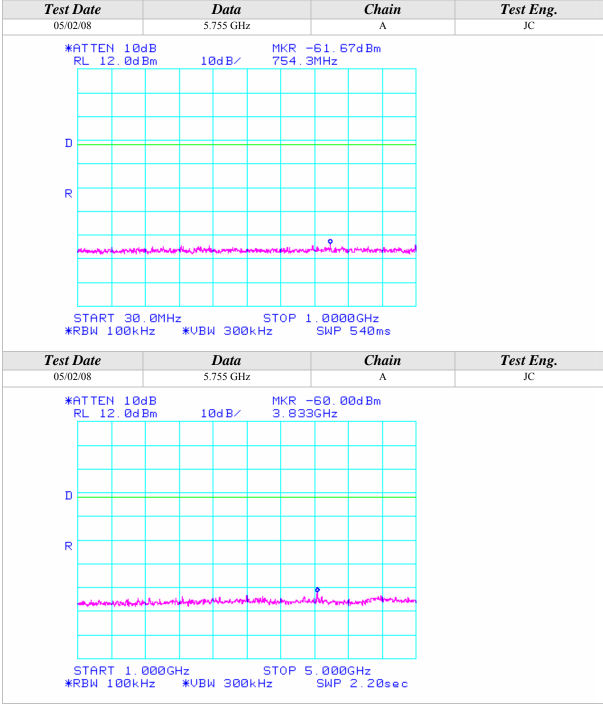








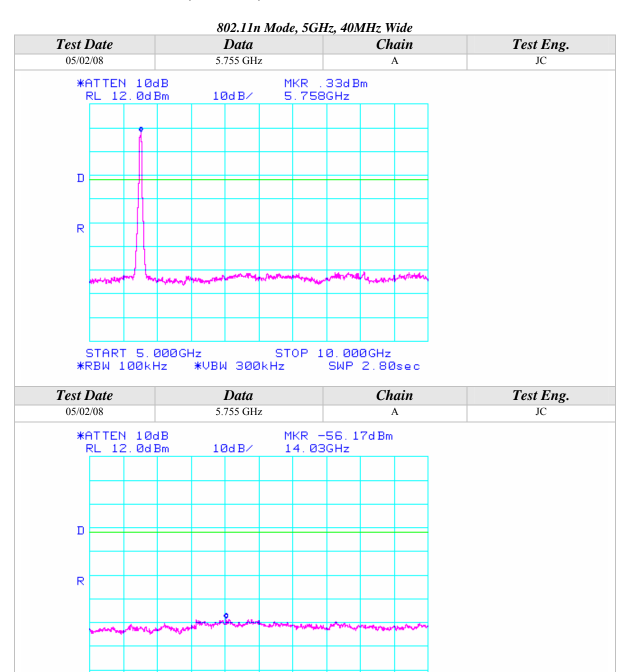






START 10.00GHz

*RBW 100kHz



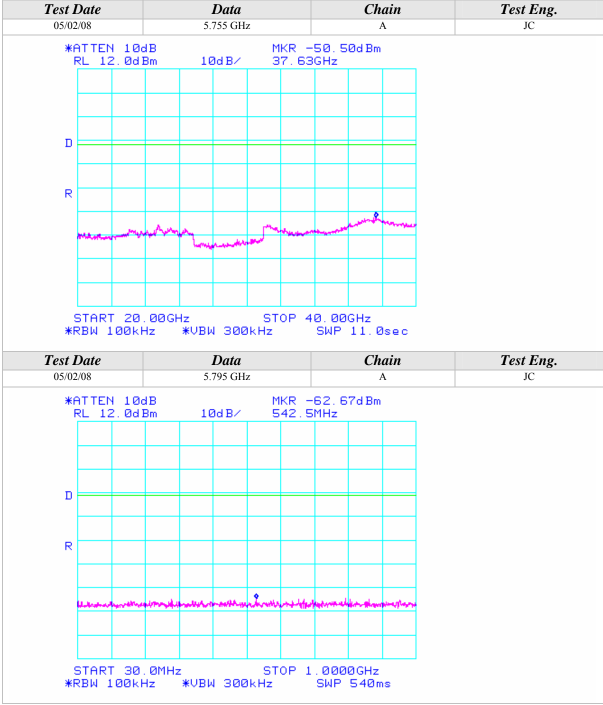
STOP 20.00GHz

SWP 5.50sec

*VBW 300kHz

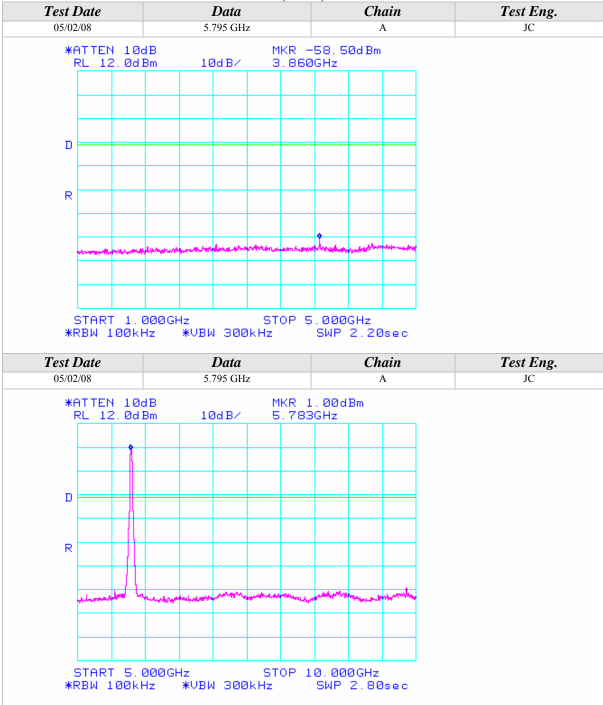






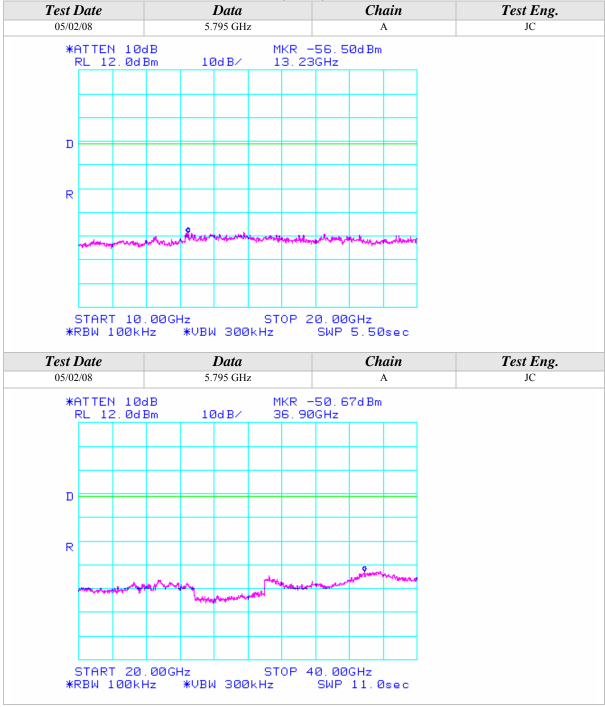






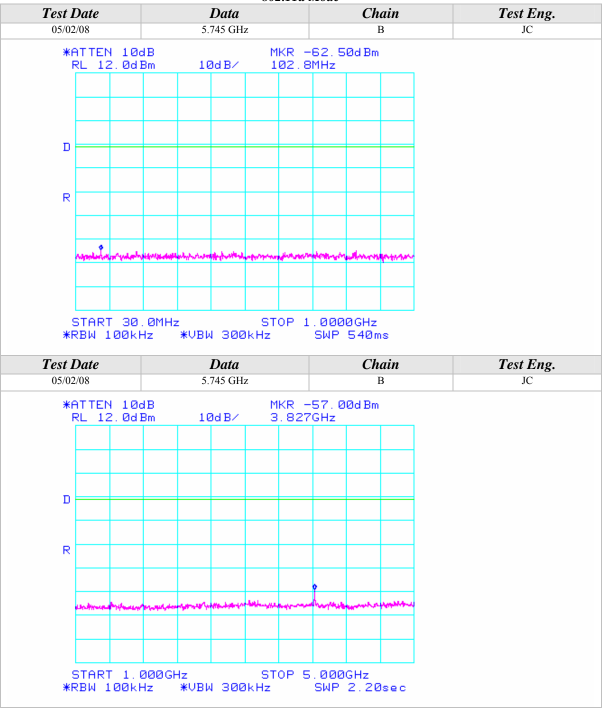






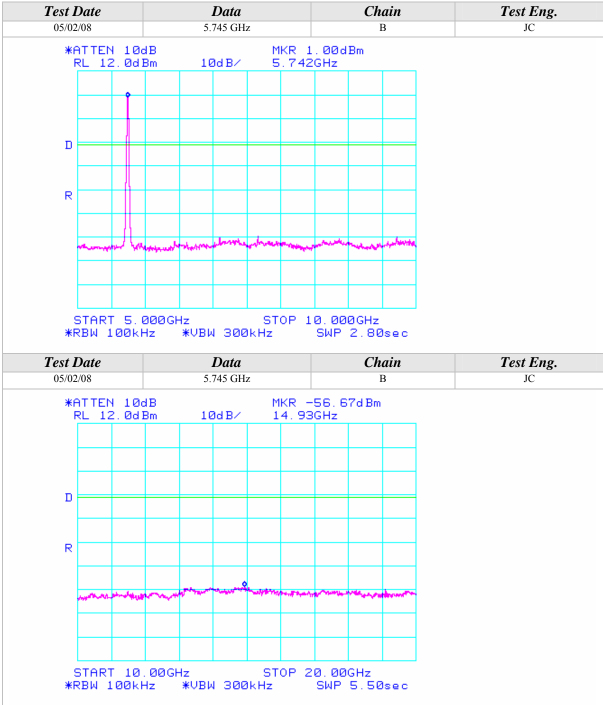






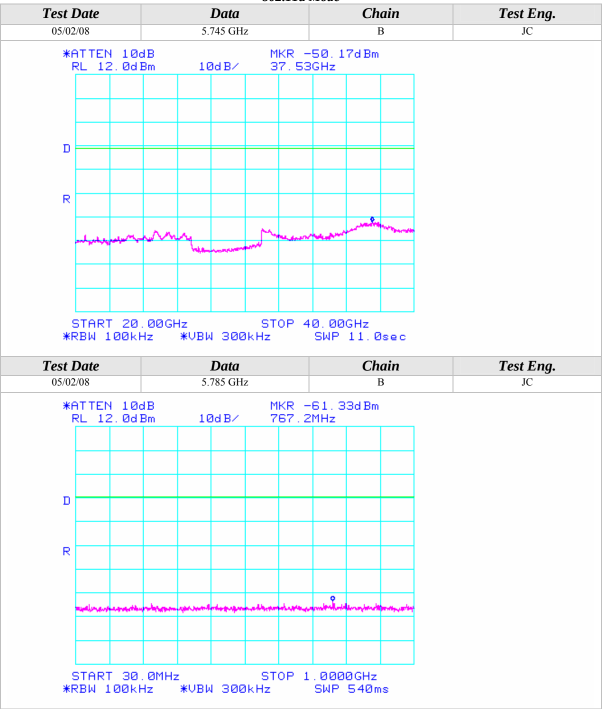






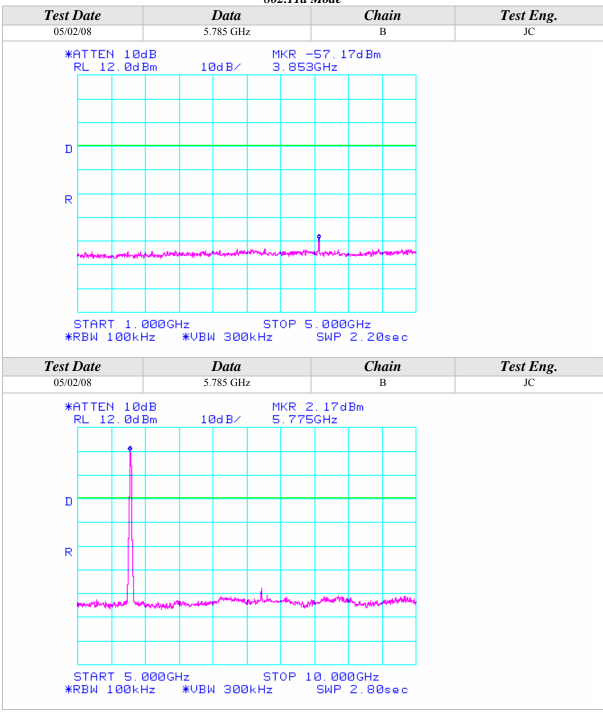






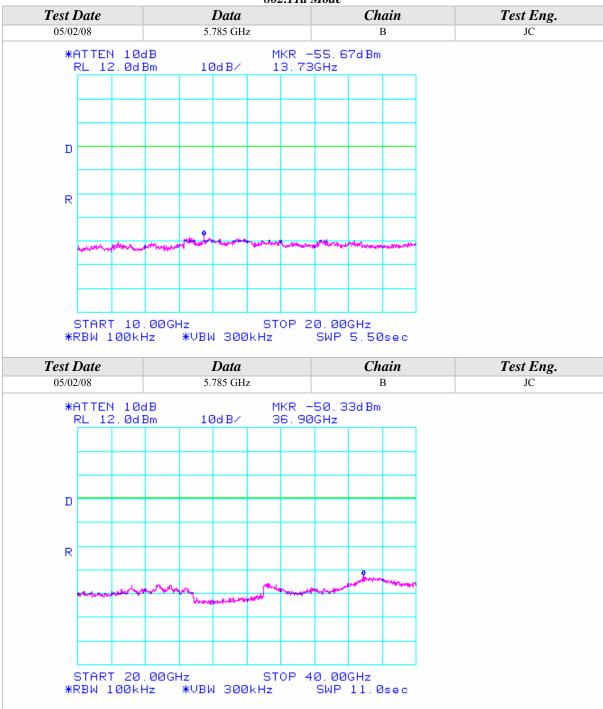






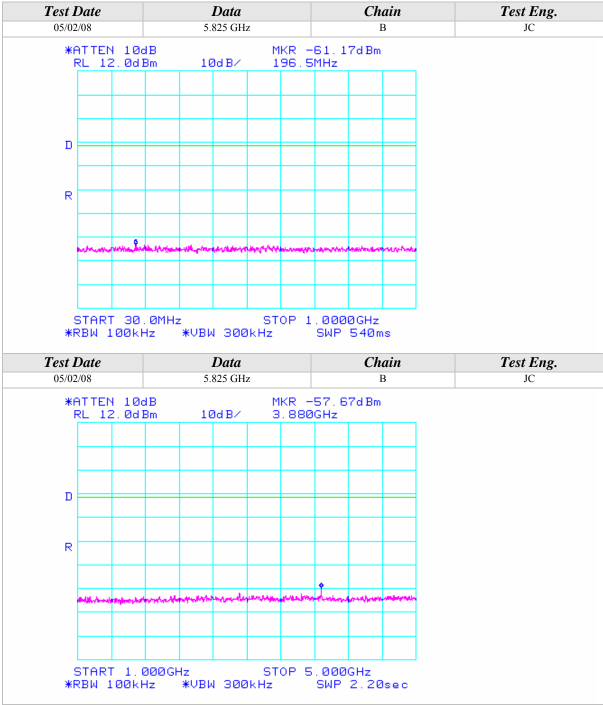






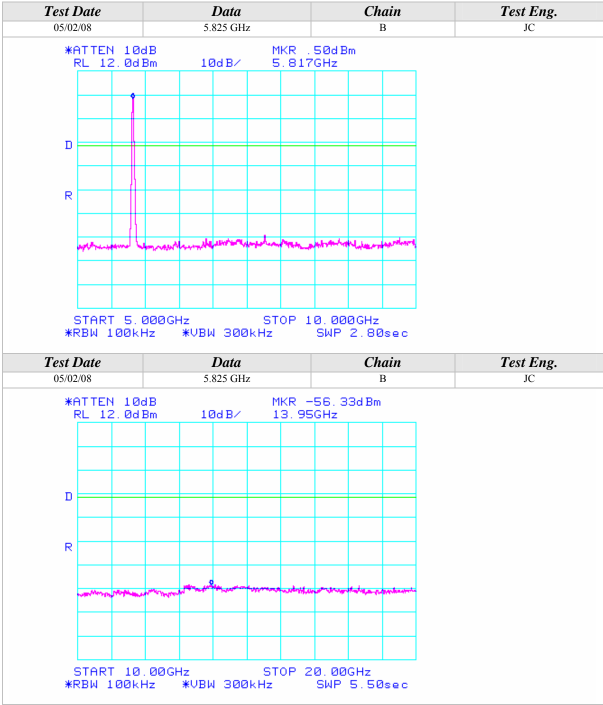






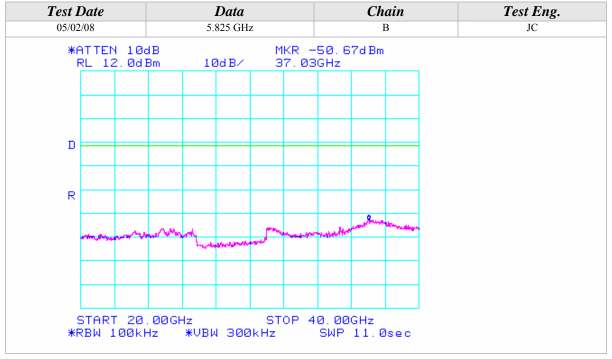






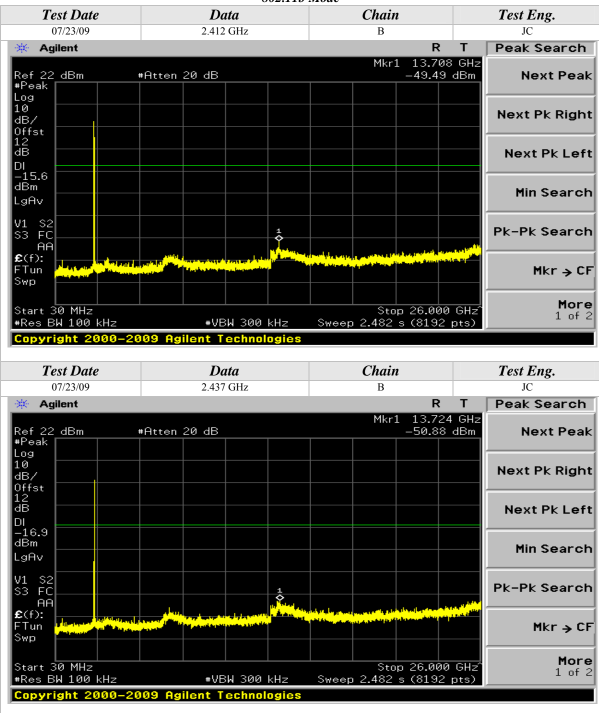






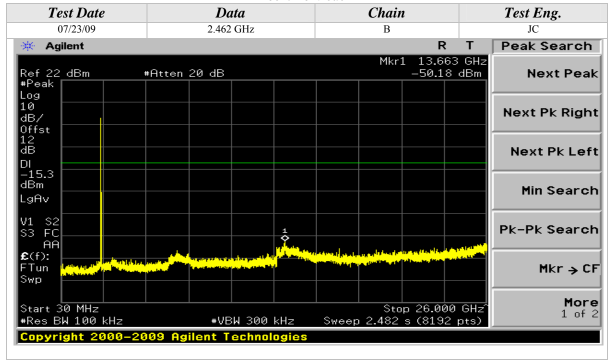




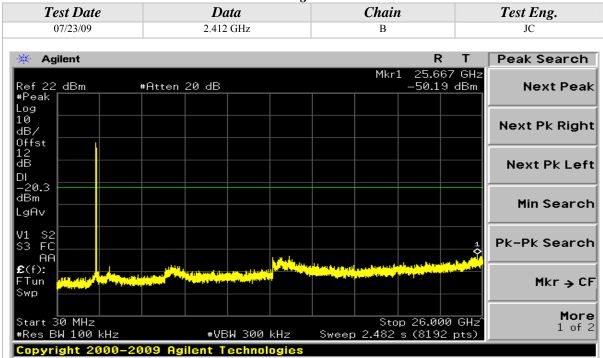




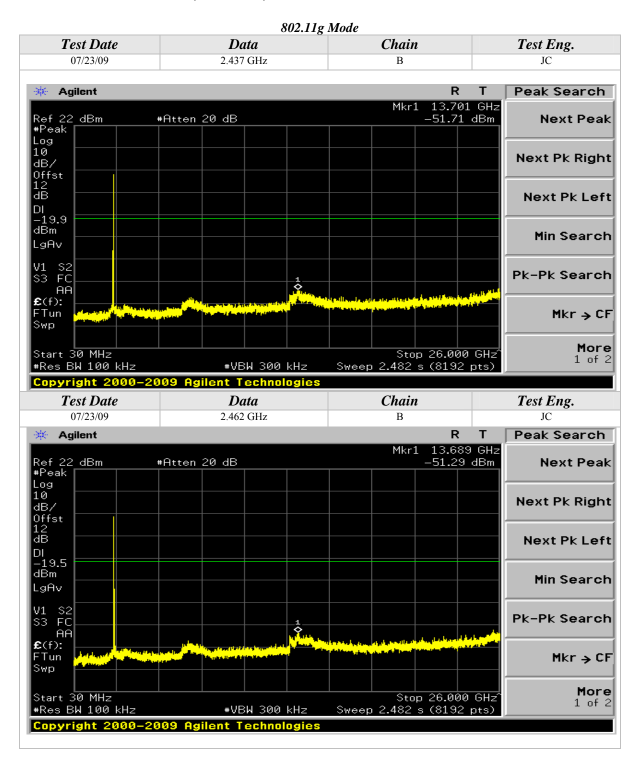




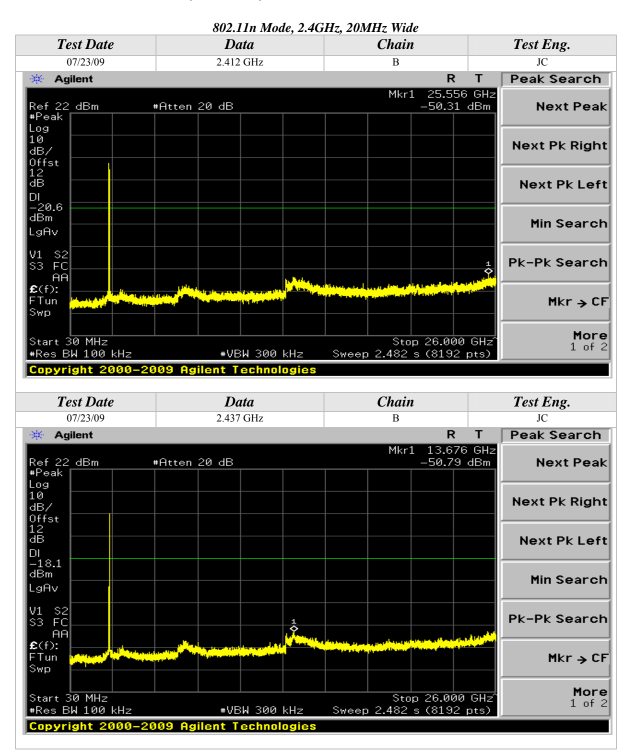
802.11g Mode



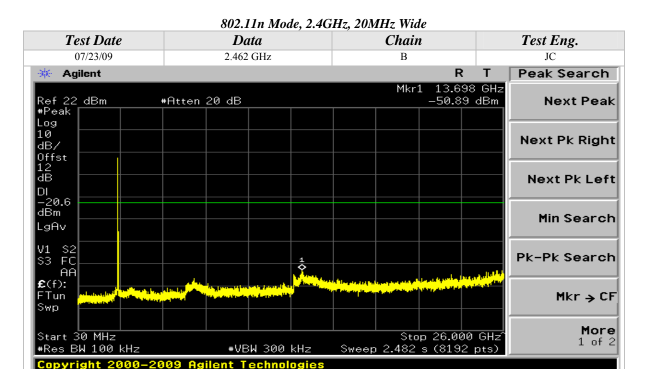


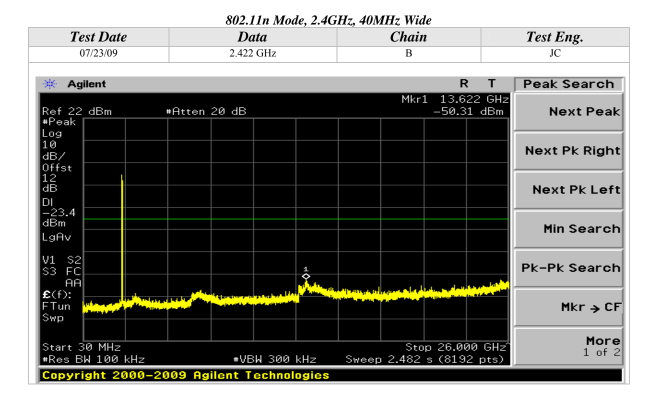




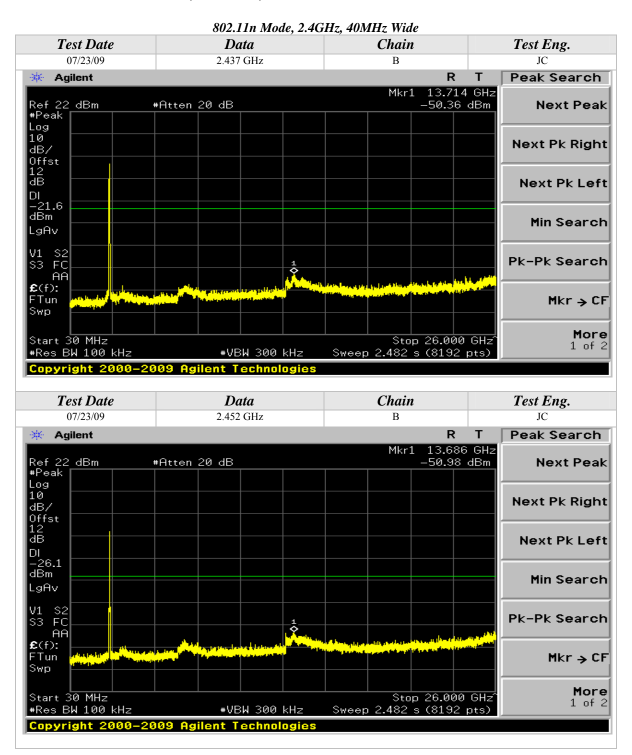






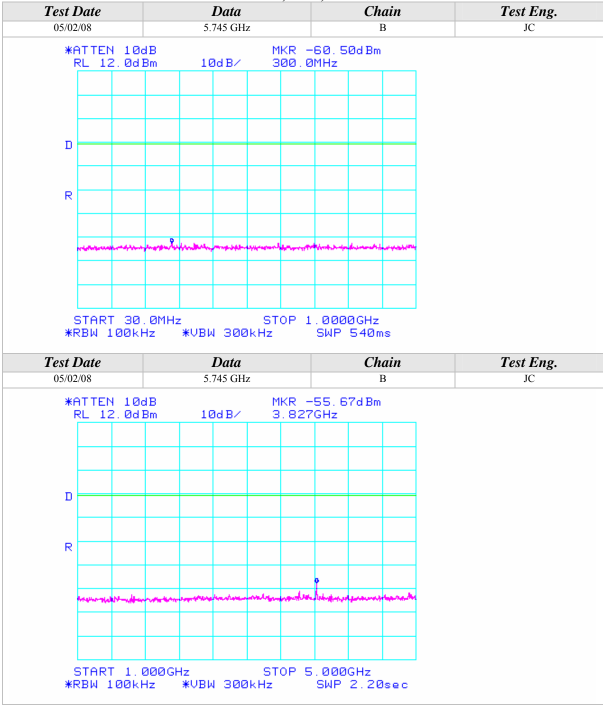










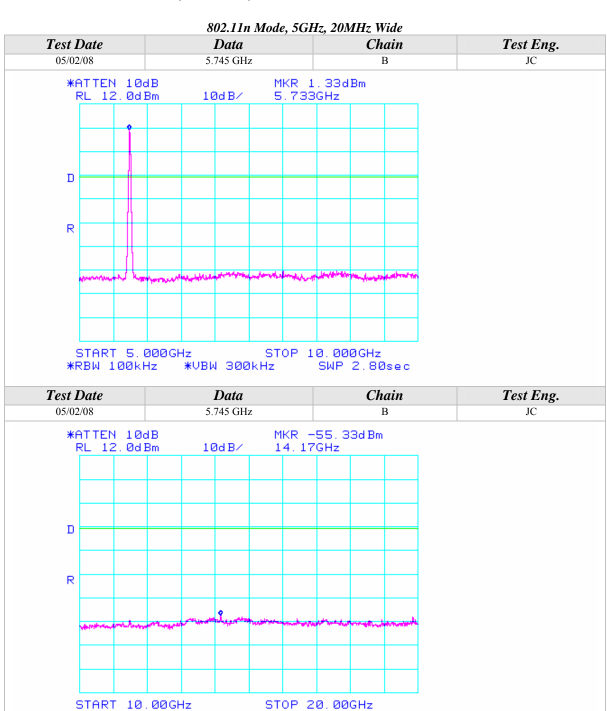




*RBW 100kHz

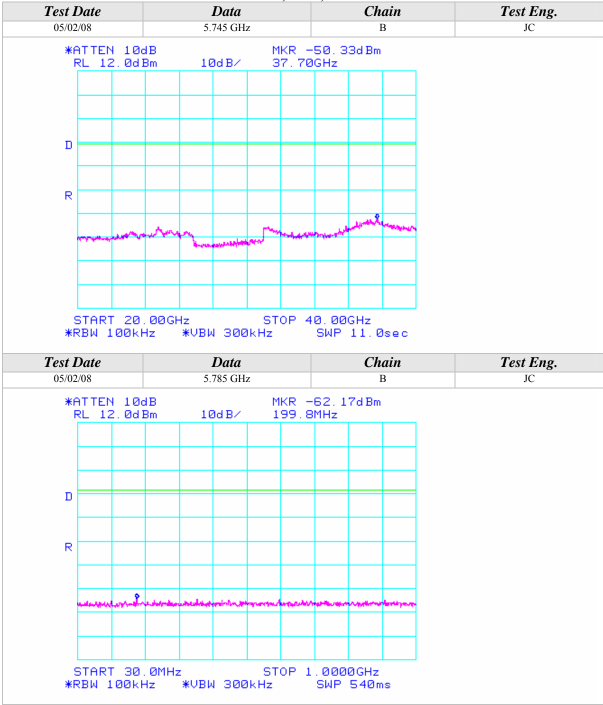
*VBW 300kHz

SWP 5.50sec



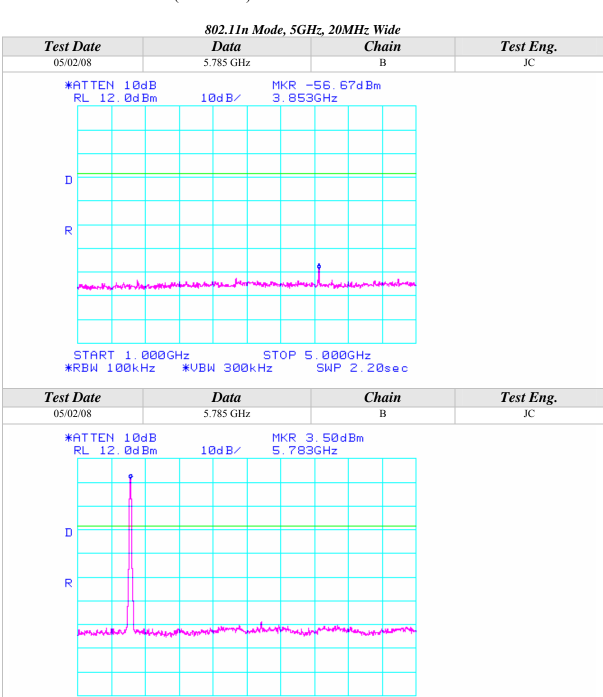








START 5.000GHz *RBW 100kHz *



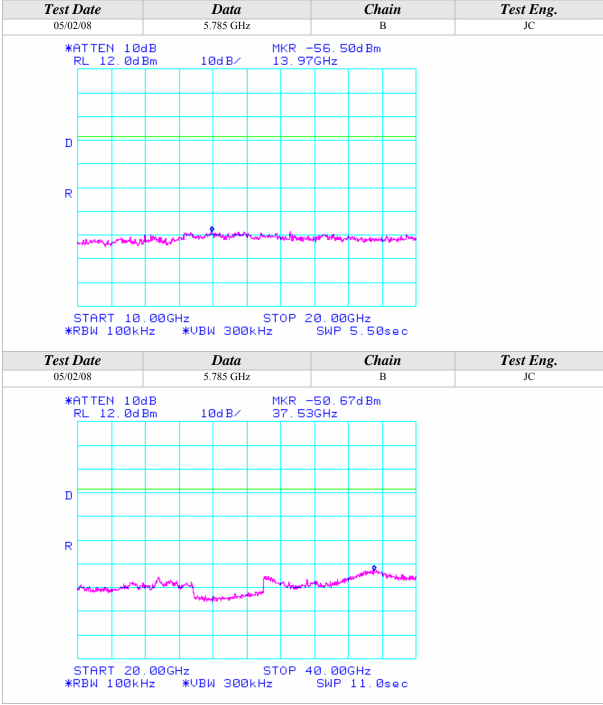
STOP 10.000GHz

SWP 2.80sec

*VBW 300kHz

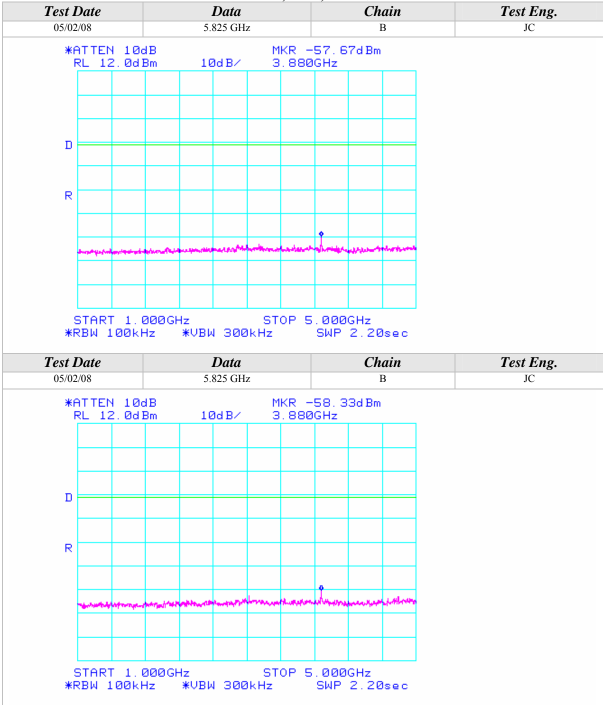






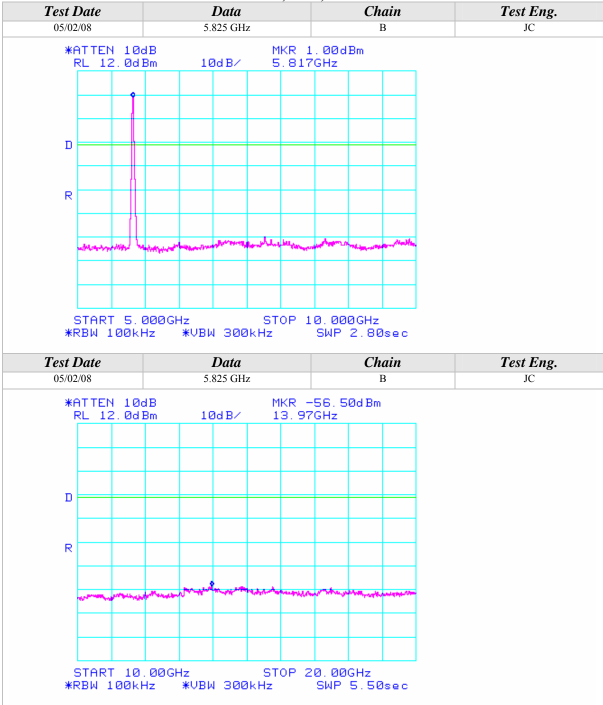






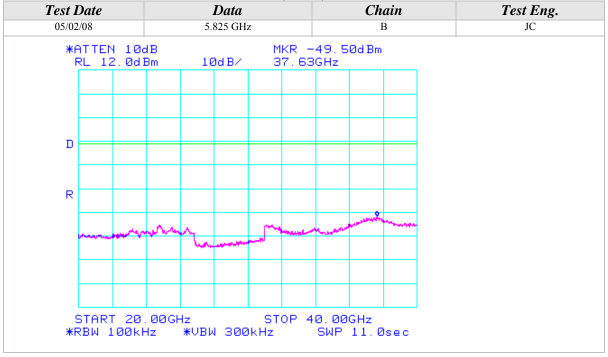




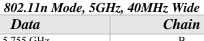


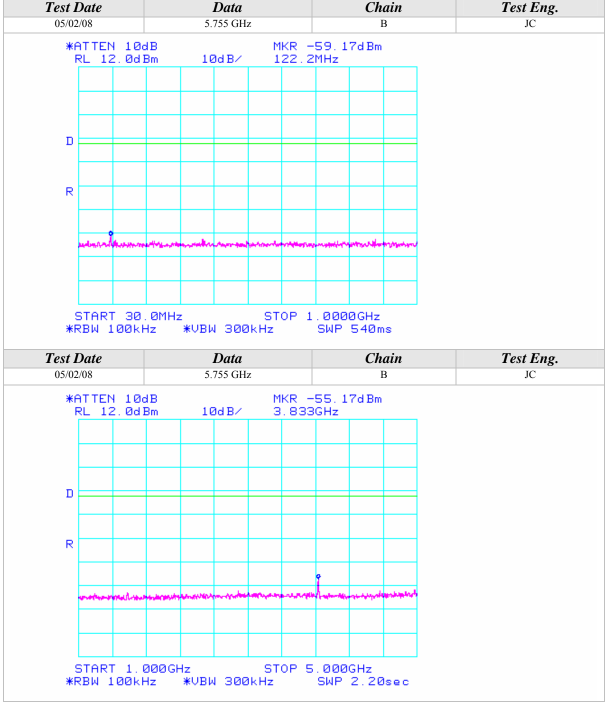








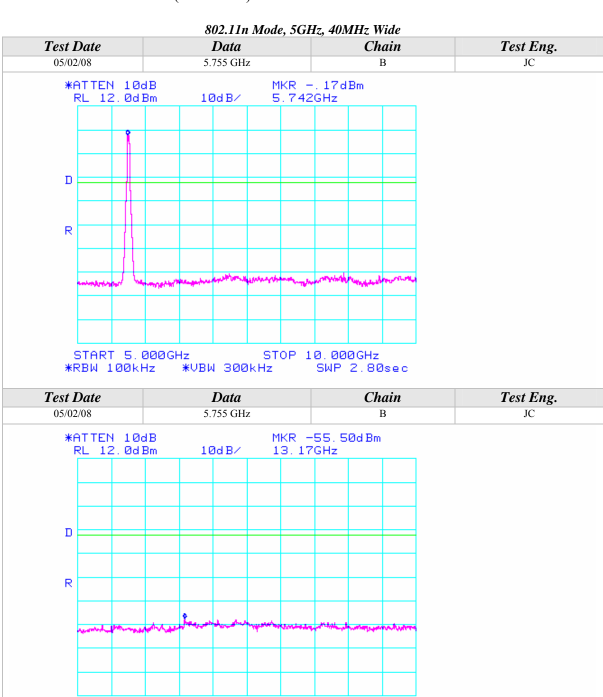






START 10.00GHz

*RBW 100kHz



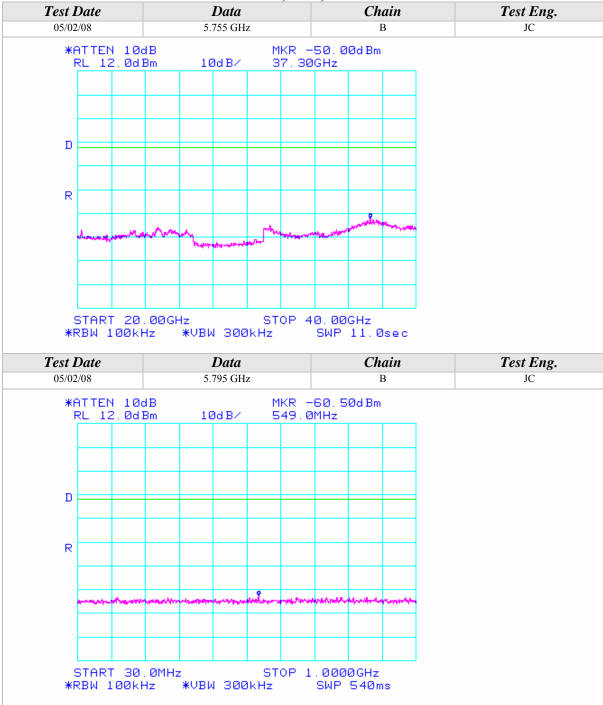
STOP 20.00GHz

SWP 5.50sec

*VBW 300kHz

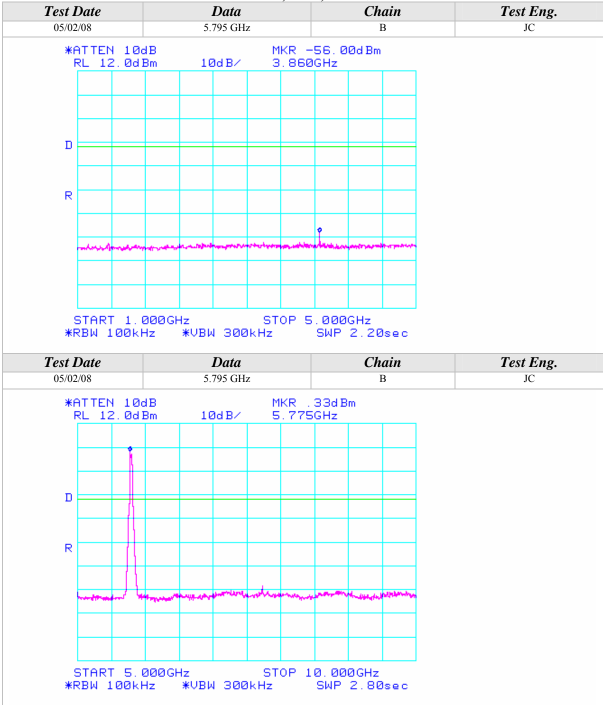






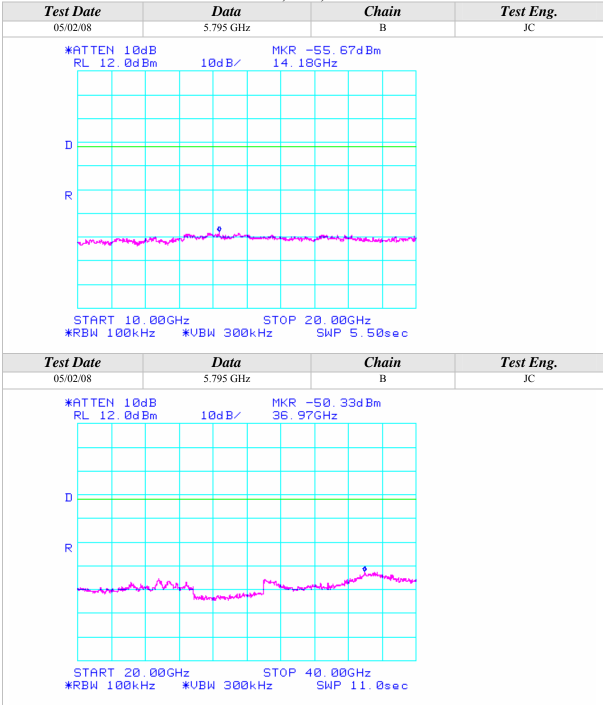














APPENDIX B

MODIFICATIONS AND RECOMMENDATIONS

1.0	NONE